



31.05.2024

HZL/CLZS/ENV/33/2024-25

To,  
The Deputy Director(S)/Scientist-C  
MoEF & CC  
Integrated Regional Office,  
A-209 & 218, Aranya Bhawan,  
Jhalana Institutional Area  
Jaipur - 302004

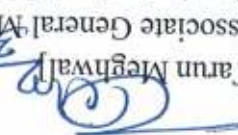
**Sub: Six Monthly EC compliance report of Hydro phase I & II, Pyro, Ausmelt & 290 MW CPP**

Ref: Environmental Clearance Letter No. IA-J-11011/279/2006-IA-II(NND-I) dated, 29.12.2023

Sir,

Please find enclosed herewith the six-monthly compliance report with reference to above Environmental Clearances for Hydro phase I & II, Pyro, Ausmelt & 290 MW CPP of CLZS for period 01.10.2023 to 31.03.2024 with all the enclosures and annexures.

Thanking you,  
Yours faithfully,

  
[Tarun Meghwal]  
Associate General Manager (Environment)  
Chanderiya Lead Zinc Smelter

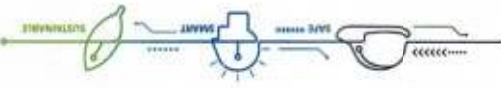
Cc:  
The Regional Officer, Rajasthan State Pollution Control Board  
Near FCI Godawn, Chanderiya, Chittorgarh - 312001

Hindustan Zinc Limited

Registered Office

Yashad Bhawan, Udaipur-313 004, Rajasthan, INDIA.  
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CIN: L27204RJ1966PLC001208

Chanderiya Lead Zinc Smelter  
P.O. Putholi, Chittorgarh-312021,  
Rajasthan, INDIA.

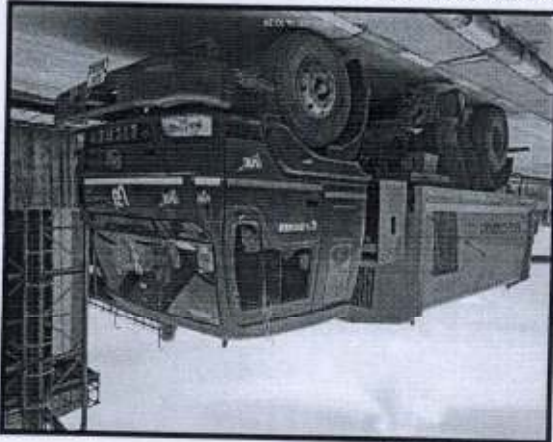


# CHANDERIYA LEAD ZINC SMELTER [HYDRO, PYRO, AUSMELT & 290 MW CPP]

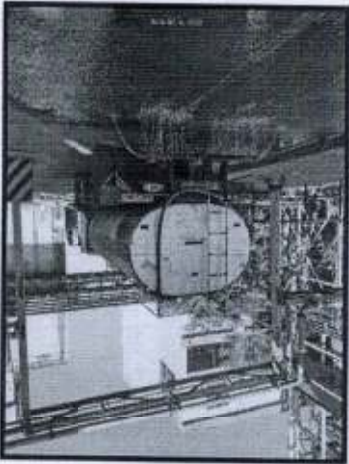
Environment Compliance Report of Chanderiya Lead Zinc Smelter, Chittorgarh with reference to Environmental Clearance letter No. IA-J-11011/279/2006-IA-II(GND-I) dated, 29.12.2023 for Hydro phase I & II, Pyro, Ausmelt & 290 MW CPP

| S.No.                   | CONDITION                                                                                                                                                                                                                                                                                                            | STATUS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| A. SPECIFIC CONDITIONS: |                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| i.                      | This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.                                                                                                        | Noted                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ii.                     | The project proponent shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. | Noted & complied.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| iii.                    | The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard.                                   | <p>HZL has committed for NET ZERO by 2050. HZL is 1<sup>st</sup> metal and mining company in INDIA which has approved SBTi targets in alignment of 1.5<sup>o</sup> Centigrade Scenario. We have already started the work to achieve our short-term target of "reduction in Scope 1 &amp; Scope 2 emissions by 50% by 2030" and long term target of "Net Zero by 2050". The Smelting process is an energy intensive process and around 90% of energy mix is electricity. We have already signed the agreement for captive utilization of 450 MW RE RTC power to reduce GHG emissions. As per the current planning, the remaining GHG emissions process will be shifted on electricity or Hydrogen based on availability of technology in upcoming years. The residual GHG emission will be offset by Carbon Capture Utilization &amp; Sequestration techniques. These techniques will be used after 2040 for residual emission only.</p> <p>Remark: Detailed carbon Management Plan along with HZL de-carbonization strategy was part of Final</p> |



|                                                                                                                |                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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| <p>EIA/BMP report of CLZS EC.<br/>H2L Commit to comply with General Condition (GC- VII (ii)).</p>              | <p>Noted &amp; Is been complied.</p> | <p>iv. The water requirement of 38570 KLD (existing) shall be sourced from Gosunda Dam (Fresh Water) &amp; Proposed STP Chittorgarh/ Udaipur/ other proposed STP's (Recycled Water) and 500 KLD additional water for the Minor Metal Unit shall be sourced from RO permeate water from ETP. No ground water abstraction is permitted. PP shall maximize the usage of treated water.</p> <p>v. Following additional arrangements to control fugitive dust shall be provided:</p> <p>a) Fog / Mist Sprinklers at all conveyors point and on bulk raw material storage area (at the transfer points) like Iron Ore, Coal and for Fly Ash and similar solid waste storage areas.</p> <p>b) Proper covered vehicle shall be used while transport of materials.</p> <p>c) Wheel Washing mechanism shall be provided in entry and exit gates with complete recirculation system.</p> <p>1) In order to minimize fugitive emissions Zn Concentrate containing 8-10% moisture is being handled.</p> <p>2) Provision of water spraying at Zn concentrate stock yard has been provided and working satisfactorily.</p> <p>3) Dust control system has been provided at material transfer points.</p> <p>4) Mobile Vacuum dust sweeping system on industrial roads and vacuum dust cleaning system for plant area are exist at smelter to control airborne dust due to the vehicles movement.</p> <p>5) Regular road washing is being done on industrial roads.</p> <p>6) Truck &amp; tyre washing system has been provided and working satisfactorily.</p> <p>7) All roads are cemented/concreted.</p> <p>8) Proper covered vehicles are used for the transportation of materials.</p> <p>9) Bag filters are installed in the Roaster, Calcine handling &amp; storage section, Zinc atomizing unit, Dross milling section to control fugitive emissions.</p> |
| <p>Mobile Vacuum sweeper</p>  |                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |



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|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p>vi. All internal road and connecting road from project site to main highway shall be developed and maintained with suitable Million Axle Standard (MSA) as per the traffic load due to proposed project as per the action plan submitted.</p> <p>vii. All stockyards shall be having impervious flooring and shall be equipped with water spray system for dust suppression. Stock yards shall also have garland drains to trap the run off material.</p> <p>viii. Performance test shall be conducted on all pollution control systems every year and report shall be submitted to Regional Office of the MoEF&amp;CC.</p> <p>ix. Particulate matter emission from stacks shall be less than 30 mg/Nm<sup>3</sup>. Action plan submitted to limit the dust emission shall be strictly implemented. The PP shall as per existing designed technology which will be reduced to maximum 100 mg/nm<sup>3</sup> in pyro by replacing all existing bags of Bag filter with upgraded/ PTFE coated bags by December 2024 with an investment of more than Rs 1.5 Cr. Further reduction in the PM Emissions from pyro &amp; Ausmelt unit to &lt; 30mg/nm<sup>3</sup> by December 2026 as technically it not feasible in the existing technology installed in the plant, which is more than 32 years old, any updation in this will require major technology change w.r.t Plant design accordingly will be explored and implemented.</p> | <p>Road washing</p>  <p>All roads are cemented/concreted.</p> |
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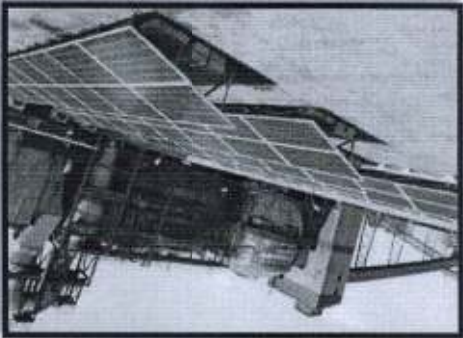
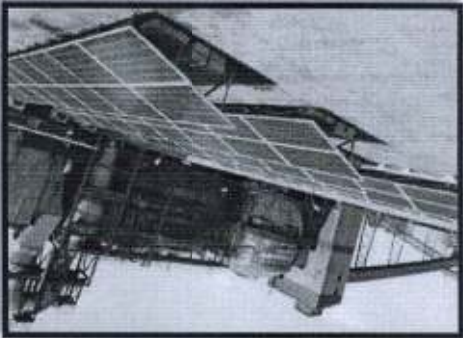
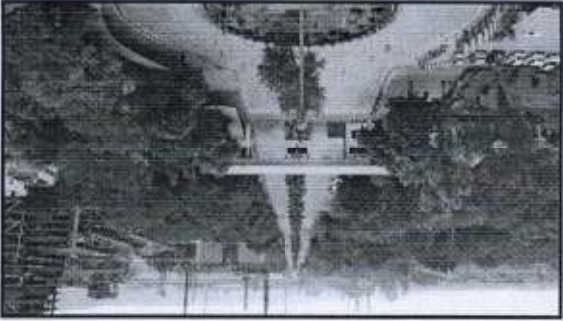


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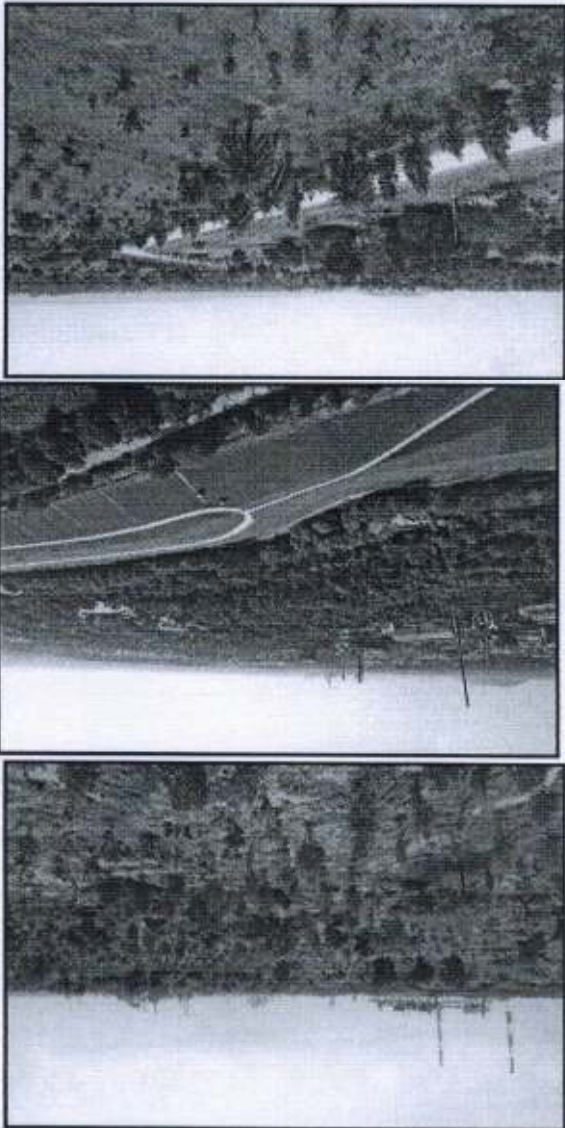






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| <p>locals. The company shall also include these locations in its environmental monitoring program.</p> | <p>xxi. Solar Energy shall be generated at the roof tops of the plant and office buildings.</p> |  <p>Solar Panel at roof top</p> | <p>Hydro 2 CDSS /Lab building, Hydro 1 leaching office, Switchyard control room building, Zinc School &amp; Boy's Hostel/Utility Building at Zinc Nagar, Pyro Offices.</p> | <p>xxii. A proper action plan must be implemented to dispose of the electronic waste generated in the industry.</p> | <p>xxiii. The PP shall implement the recommendations of the root cause analysis report on accident occurred in the Unit to prevent the future accident in the industry.</p> | <p>xxiv. Three tier Green Belt shall be developed in at least 37% of the project area and shall be completed by 2023-24 all along the periphery of the project site of adequate width and tree density shall not be less than 2500 per ha. Gap filling shall be undertaken and survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years. Further, greenbelt shall also be developed in the form of shelter belt comprising of total of 6 rows of 2x2 m plantation with tall trees &amp; broad leaves with thick canopy along with windshield to act as green barrier for air pollution &amp; noise levels towards the Putholi, Ajoilya Ka Khara and Biliya villages inside the plant premises. All plantation work should be done in consultation with Arid Forest Research Institute, Jodhpur. Compliance status in this regard, shall be submitted to concerned</p> | <p>Is being complied at site. Solar Power is generated at Hydro 2 CDSS /Lab building, Hydro 1 leaching office, Switchyard control room building, Zinc School &amp; Boy's Hostel/Utility Building at Zinc Nagar, Pyro Offices.</p>  <p>Solar Panel at roof top</p> <p>E-Waste is disposed as per CLZS Waste Management Plan and is being send to the register recycler.</p> <p>Noted &amp; is been complied at site. All the recommendations are closed.</p> <p>Three tier Green Belt shall be developed in at least 37% of the project area and shall be completed by 2023-24 all along the periphery of the project site of adequate width and tree density shall not be less than 2500 per ha. Gap filling shall be undertaken and survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years. Further, greenbelt shall also be developed in the form of shelter belt comprising of total of 6 rows of 2x2 m plantation with tall trees &amp; broad leaves with thick canopy along with windshield to act as green barrier for air pollution &amp; noise levels towards the Putholi, Ajoilya Ka Khara and Biliya villages inside the plant premises. All plantation work should be done in consultation with Arid Forest Research Institute, Jodhpur. Compliance status in this regard, shall be submitted to concerned</p>  <p>Plantation is being done at Jarofix-II dump yard.</p> <p>Miyawaki plantation is developed at project site and development of tree density up to 2500 per ha by Belt at project area. We are working in the 2025.</p> <p>HZL Chanderiya has covered more than 37% Green Belt at project area. We are working in the development of tree density up to 2500 per ha by 2025.</p> <p>Miyawaki plantation is developed at project site and plantation is being done at Jarofix-II dump yard.</p> |
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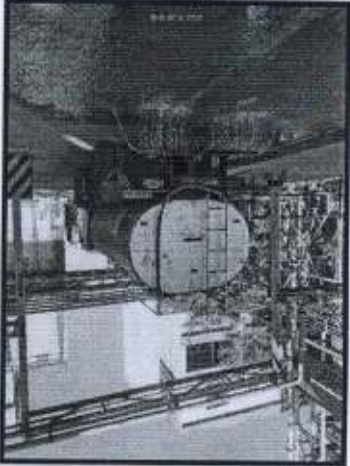


| xxvi.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Greening and Paving shall be implemented in the plant area to arrest soil erosion and dust pollution from exposed soil surface. | xxvi. Air Cooled condensers shall be used in the captive power plant. | Existing CPP is designed on Water Cooled condensers, this expansion project involves only Turbine Revamping.<br>Air cooled condensers shall be considered for future expansion if any. No increase in water consumption in this proposal. Being an old unit, it is practically not |                        |  |  |  |                      |                 |                   |               |                   |        |        |        |                                     |        |        |        |                   |        |        |        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|--|--|--|----------------------|-----------------|-------------------|---------------|-------------------|--------|--------|--------|-------------------------------------|--------|--------|--------|-------------------|--------|--------|--------|
| xxv.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                 |                                                                       | Noted & been Complied                                                                                                                                                                                                                                                              |                        |  |  |  |                      |                 |                   |               |                   |        |        |        |                                     |        |        |        |                   |        |        |        |
| <div>Regional Office of the MOEF&amp;CC.</div> <div><table><thead><tr><th colspan="4">Percentage Green-cover</th></tr><tr><th>Green-cover Category</th><th>Chanderiya Lead</th><th>New Acquired Land</th><th>Combined Land</th></tr></thead><tbody><tr><td>Dense Green-cover</td><td>31.56%</td><td>26.61%</td><td>30.41%</td></tr><tr><td>Sparse Green-cover / New Plantation</td><td>05.60%</td><td>28.59%</td><td>10.98%</td></tr><tr><td>Total Green-cover</td><td>37.21%</td><td>55.20%</td><td>41.39%</td></tr></tbody></table><p>Kappa Accuracy of Assessment: 0.83</p><p>Results derived from: E-04-Sensor-2 imagery (10 m spatial resolution)<br/>Reference data: IRS-Cartosat-2B imagery (5 m spatial resolution) and ground truth field photographs</p></div> |                                                                                                                                 |                                                                       |                                                                                                                                                                                                                                                                                    | Percentage Green-cover |  |  |  | Green-cover Category | Chanderiya Lead | New Acquired Land | Combined Land | Dense Green-cover | 31.56% | 26.61% | 30.41% | Sparse Green-cover / New Plantation | 05.60% | 28.59% | 10.98% | Total Green-cover | 37.21% | 55.20% | 41.39% |
| Percentage Green-cover                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                 |                                                                       |                                                                                                                                                                                                                                                                                    |                        |  |  |  |                      |                 |                   |               |                   |        |        |        |                                     |        |        |        |                   |        |        |        |
| Green-cover Category                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Chanderiya Lead                                                                                                                 | New Acquired Land                                                     | Combined Land                                                                                                                                                                                                                                                                      |                        |  |  |  |                      |                 |                   |               |                   |        |        |        |                                     |        |        |        |                   |        |        |        |
| Dense Green-cover                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 31.56%                                                                                                                          | 26.61%                                                                | 30.41%                                                                                                                                                                                                                                                                             |                        |  |  |  |                      |                 |                   |               |                   |        |        |        |                                     |        |        |        |                   |        |        |        |
| Sparse Green-cover / New Plantation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 05.60%                                                                                                                          | 28.59%                                                                | 10.98%                                                                                                                                                                                                                                                                             |                        |  |  |  |                      |                 |                   |               |                   |        |        |        |                                     |        |        |        |                   |        |        |        |
| Total Green-cover                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 37.21%                                                                                                                          | 55.20%                                                                | 41.39%                                                                                                                                                                                                                                                                             |                        |  |  |  |                      |                 |                   |               |                   |        |        |        |                                     |        |        |        |                   |        |        |        |



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|  | xxvii.  | During operational phase at Captive Power Plant, PP shall measure coal dust exposures and to maintain coal dust exposures within stipulated standards at coal handling areas. PP shall identify extreme hot areas through heat stress survey as well as noise monitoring within process plants to ensure that workers not exposed above 90 dBA levels as per Factories Act, 1948.                                                                                                                                                                                                                                                                  |       | We are ensuring coal dust exposures and maintain it within stipulated standards at coal handling areas. Annexed in <b>Annexure-II</b> . Heat stress analysis for the workmen is carried out and PPE'S given to workers as per site condition, SOP & nature of work. Noise monitoring within process plants will be conducted before December 2024 to ensure that workers not exposed above 90 dBA levels as per Factories Act, 1948. |      |                                                                                                                                                                                                                                                                                              |       |                                                                                                                                                                                        |
|  | xxviii. | As committed by the PP to adopt the five revenue villages namely Ajoliya Ka Khara, Biliya, Moonga Ka Khara, Nagri and Putholi, as a part of model village development plan, project proponent shall strictly implement the submitted plan for socio-economic development to develop them into model villages. We will conduct occupational health monitoring to the villagers on a random basis to establish any health disorders due to the project's operations. Rainwater harvesting pits are constructed in the adjacent village and school. Plantation along the roads, villages and schools and other suitable places has already developed. | xxix. | All the commitments made to the public during the Public Hearing/Public Consultation shall be satisfactorily implemented. The action plan based on the social impact assessment study of the project as per the EMP in accordance to the Ministry's OM dated 30.09.2020 shall be strictly implemented and progress shall be submitted to the Regional Office of MoEF&CC.                                                             | xxx. | The recommendations of the approved Site-Specific Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report to the concerned Regional Office of the MoEF&CC. | xxxi. | The Plastic Waste Management Rules 2016, inter-alia, mandated banning of identified We have conducted awareness programs on the ban of SUP for the workers and people of nearby areas. |



|                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
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| i.                       | The Environment Clearance (EC) granted to the project/ activity is strictly under the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Noted                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| I. Statutory compliance: |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| B. GENERAL CONDITIONS:   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| xxxii.                   | <p>The project proponent shall adopt the Clean Air practices like mechanical collectors, wet scrubbers, fabric filters (bag houses), electrostatic precipitators, combustion systems (thermal oxidizers), condensers, absorbers, adsorbers, and biological degradation. Controlling emissions related to transportation shall include emission controls on vehicles as well as use of cleaner fuels. Sufficient numbers of additional truck mounted Fog/Mist water cannons shall be procured and operated regularly inside the project premises and also in the surrounding villages to arrest suspended dust in the atmosphere.</p>                                                                                                                                                                                                                                                                                         | <p>To adopt clean air practices pollution control equipments like mechanical collectors, wet scrubbers, fabric filter etc have been provided. Sufficient numbers of trucks mounted with Fog/Mist water cannons have been operated inside the project premises regularly and also in surrounding villages to arrest suspended dust in the atmosphere.</p> <p><b>Road washing</b></p>  |
|                          | <p>Single Use Plastic (SUP) items with effect from 01/07/2022. In this regard, CPGB has issued a direction to all the State Pollution Control Boards (SPCBs)/Pollution Control Committees (PCCs) on 30/06/2022 to ensure the compliance of Notification published by Ministry on 12/08/2021. The technical guidelines issued by the CPGB in this regard is available at <a href="https://cpb.nic.in/technical-guidelines-3/">https://cpb.nic.in/technical-guidelines-3/</a>. All the project proponents are hereby requested to sensitize and create awareness among people working within the Project area as well as its surrounding area on the ban of SUP in order to ensure the compliance of Notification published by this Ministry on 12/08/2021. A report, along with photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the project proponents.</p> | <p>SUP is banned at site. Commitment policy along with Bidder undertaking which is being ensured at site is attached as <b>Annexure-XIX</b>.</p>                                                                                                                                                                                                                                                                                                                       |



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| <p>provisions of the EIA Notification, 2006 and its amendments issued from time to time. It does not tantamount/ construe to approvals/ consent/ permissions etc., required to be obtained or standards/conditions to be followed under any other Acts/Rules/Subordinate legislations, etc., as may be applicable to the project.</p>                                                                                                                                                                                                                                                                                                                                                 | <p><b>II. Air quality monitoring and preservation</b></p>                                                                                                                                                                        |
| <p>i. The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission as well as four Continuous Ambient Air Quality Station (CAAQS) one within and three outside the plant area at an angle of 120° each for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.</p> | <p>ii. The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.</p> |
| <p>iii. The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual quality/fugitive emission reports are submitted to Regional Office of MoEF &amp; CC, Zonal Office of CPCB and Regional Office to SPCB along with six monthly monitoring report from Oct'23 to Mar'24 is attached as <b>Annexure-IV</b>. Continuous ambient air quality report from Oct'23 to Mar'24 is attached as <b>Annexure-IX</b>. Manual ambient air quality report is attached as <b>Annexure-X</b>. Continuous stack emission monitoring report is attached as <b>Annexure-XII</b>.</p>            | <p>iv. Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust</p>                                                                                           |
| <p>Appropriate Air Pollution Control (APC) system is provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                  |

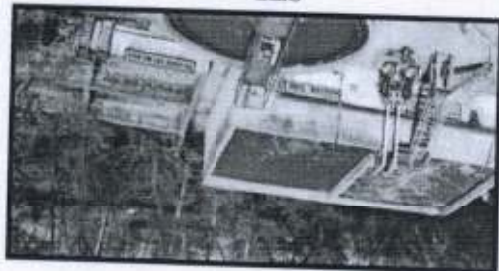






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| <p>vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly. shall be used to regularly clean the roads.</p>  <p>Mobile Vacuum sweeper</p> <p>Not Applicable</p>                                                                                                                                                                                              | <p>xi. Design the ventilation system for adequate air changes as per prevailing norms for all tunnels, motor houses, Oil Cellars.</p>                                                                                                                                                                            | <p>III.</p> |
| <p>The project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R 414 (E) dated 30th May 2008; as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.</p> | <p>i. The project proponent shall monitor regularly ground water quality at least twice a year (pre and post-monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognised under Environment (Protection) Act, 1986 and NABL accredited laboratories.</p> | <p>II.</p>  |
| <p>Ground water quality monitoring is being done and report is being submitted along with six monthly compliance report.</p>                                                                                                                                                                                                                                                                                                                                                  | <p>Ground water quality monitoring report is attached as Annexure-VII.</p>                                                                                                                                                                                                                                       | <p>III.</p> |
| <p>CLZS plant is maintaining zero liquid Discharge &amp; no effluent is discharged at any stage on the ground. Ground water quality is monitored &amp; report is being submitted along with six monthly monitoring report.</p>                                                                                                                                                                                                                                                | <p>Monthly summary report of continuous effluent monitoring is attached as Annexure-XII.</p>                                                                                                                                                                                                                     | <p>IV.</p>  |
| <p>Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet</p>                                                                                                                                                                                                                                                                                                                                                                                  | <p>Sewage water is being treated in STP plant at CLZS</p>                                                                                                                                                                                                                                                        |             |



|                           |                       |                                                                                     |     |                                                                                      |                                                                                                                                                                                     |                                                                                                                                                                                  |                                     |     |                                                                                                                                                                                                                                          |     |                                                                                                                                                            |                                 |  |                                                                                                                   |                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                      |  |                                                                                              |                                                                                                       |  |  |  |  |  |  |  |  |  |  |
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| the prescribed standards. | plant and Zinc Nagar. |  | STP | Garland drains are available and merging with collection pits to arrest the run-off. | Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off. | The project proponent shall make efforts to minimise water consumption in the plant complex by segregation of used water, practicing cascade use and by recycling treated water. | IV. Noise monitoring and prevention |     | Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report. |     | The ambient noise levels should conform to the standards prescribed under E(P) A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time. | V. Energy Conservation measures |  | The project proponent shall provide waste heat recovery system (pre-heating of combustion air) at the flue gases. | Energy conservation measures may be adopted such as adoption of solar energy and provision of LED lights etc., to minimize the energy consumption. | Energy conservation measures are adopted:<br>1. In Offices and residential area LED lights available & also under replacement as per requirement.<br>2. Solar Power is generated at Hydro 2 CDSS /Lab building, Hydro 1 leaching office, Switchyard control room building, Zinc School & Boy's Hostel/Utility Building at Zinc Nagar, Pyro Offices.<br>3. Many energy conservation projects are also taken. Detailed information mentioned in ECOMP. | VI. Waste management |  | 100% utilisation of fly ash shall be ensured.<br>All the fly ash shall be provided to cement | Presently 100 % utilization is being done and fly ash is being sold to cement and brick manufactures. |  |  |  |  |  |  |  |  |  |  |
|                           |                       |                                                                                     |     |                                                                                      |                                                                                                                                                                                     |                                                                                                                                                                                  | i.                                  | ii. | i.                                                                                                                                                                                                                                       | ii. |                                                                                                                                                            |                                 |  |                                                                                                                   |                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                      |  |                                                                                              |                                                                                                       |  |  |  |  |  |  |  |  |  |  |
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| <b>VIII. Public hearing and Human health issues</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                             |
| i.                                                  | Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Emergency preparedness plan based on the implemented at site.                                                               |
| ii.                                                 | The project proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Heat stress analysis for the workmen is carried out and PPE'S given to workers as per site condition, SOP & nature of work. |
| iii.                                                | Provision shall be made for the housing of construction labour within the site with all area, No stay arrangement required. We have site                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | All project related labours are local & from near by                                                                        |
| <b>VII. Green Belt</b>                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                             |
| i.                                                  | The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | GHG emissions inventory and reduction plan is attached as Annexure-XIV.                                                     |
| ii.                                                 | Project proponent shall submit a study report on Decarbonisation program, which would essentially consist of company's carbon emissions, carbon budgeting/ balancing, carbon sequestration activities and carbon offsetting strategies. Further, the report shall also contain time bound action plan to reduce its carbon intensity of its operations and supply chains, energy transition pathway from fossil fuels to Renewable energy etc. All these activities/ assessments should be measurable and monitorable with defined time frames", when PP comes for EC proposal. This study shall be formulated keeping in view of India's Net-zero commitment at the COP-26 Climate Summit. | Study report is attached as Annexure-XIV.                                                                                   |
| iii.                                                | The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & transboundary Movement) Rules, 2016 and amendment thereof.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Waste and Used oil are being sold to registered recyclers.                                                                  |
| iv.                                                 | Kitchen waste shall be composted or converted to biogas for further use.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Kitchen waste is being compost through OWC.                                                                                 |
| ii.                                                 | Oily scum and metallic sludge recovered from rolling mills ETP shall be mixed, dried, and briquetted and reused in melting Furnaces.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | No oily scum generated, inorganic ETP sludge is disposed off in SLF in scientific manner after stabilization.               |
| iii.                                                | Utilisation and Memorandum of understanding in this regard shall be submitted to the Ministry's Regional Office.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                             |



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| <p>iv.</p> <p>necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, Safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.</p> <p>Occupational health surveillance of the workers shall be done on a regular basis and records maintained.</p> | <p>IX. Environment Management</p> | <p>i.</p> <p>The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 30/09/2020.</p> | <p>ii.</p> <p>The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&amp;CC as a part of six-monthly report.</p> | <p>iii.</p> <p>A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.</p> | <p>X. Miscellaneous</p>                                                                                                                                                                                      | <p>i.</p> <p>The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.</p> <p>ii.</p> <p>The copies of the environmental clearance shall be submitted by the project proponents &amp; RSPCB office of Chittoorgarh.</p> |
| <p>Facility of medical, safe drinking water, wash/rest house.</p> <p>PME is being done of workers on regular basis and record is being maintained.</p>                                                                                                                                                                                                                                          | <p>IX. Environment Management</p> | <p>Noted &amp; will be complied</p>                                                                                                                    | <p>Company has environment policy duly approved by Board of Director.</p> <p>Annexed as Annexure-XVI.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <p>A separate Environmental Cell both at the project and company head quarter level, with qualified personnel already set up under the control of Associate General Manager, he directly reports to the head of the organization.</p>   | <p>Environment clearance granted for this project published in two local newspapers of District or state and this EC is displayed in company website permanently.</p> <p>Refer Annexure- XVII-A &amp; B.</p> | <p>Copies of EC submitted to local bodies / panchayat &amp; RSPCB office of Chittoorgarh.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |



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|       | to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.                                                                                                                      |                                                                                                                                                                                                                                         |
| iii.  | The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.                                                                                                     | Compliance of environment clearance conditions including results of monitored data is uploaded on company website and updated on half yearly basis.                                                                                     |
| iv.   | The project proponent shall monitor the criteria pollutants level namely: PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company. | Ambient levels as well as stack emission is displayed at company outer gate and put on the website of the company along with half yearly compliance report.                                                                             |
| v.    | The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.                                                                        | Six monthly Environment Clearance compliance report submitted on regular basis.<br>Here we are submitting report for the period of <b>October 2023 to March 2024.</b>                                                                   |
| vi.   | The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.                                       | Environment statement for each financial year is being submitted in Form V to State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986 as amended subsequently and put on the website of the company. |
| vii.  | The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.                                               | Agreed. All the details of plant activities is informed to RO & MoEF.                                                                                                                                                                   |
| viii. | The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.                                                                                          | Noted & is been complied.                                                                                                                                                                                                               |
| ix.   | The PP shall put all the environment related expenditure, expenditure related to Action Plan on the PH issues, and other commitments made in the EIA/EMP Report etc. in the company web site for the                                                                                                               | Noted & is been complied.                                                                                                                                                                                                               |

Refer Annexure-XVIII-A & B.



- Please note that all the below Environment Clearance compliances are certified by MOEF- RO. Refer annexure as Annexure-XX.
1. Ausmelt - Environmental Clearance Letter No. J-11011/17/2005.IA.II(I), Dated 03.08.2005
  2. Pyro- Environmental Clearance Letter No. J-11013/29/92-EL, Dated 03.06.83
  3. Gosunda Dam- Environmental Clearance Letter No. 3/29/79/HCT/ENV, Dated 25.08.80
  4. Hydro I- Environmental Clearance Letter No. F. No. J-11011/158/2003-IA. II(I) Dated: 31.03.2004
  5. Hydro II -Environmental Clearance Letter No. F. No. J-11011/279/2006-IA. II(I) Dated: 06.12.2006
  6. Hydro - Environmental Clearance Letter No. F. No. J-11011/279/2006-IA. II(I) Dated: 14.10.2020
  7. Fumer- Environmental Clearance Letter No. F. No. J-11011/279/2006-IA II(I) Dated: 05/10/2015

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>x.</p> <p>No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF &amp; CC).</p> <p>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.</p> | <p>Agreed. No further expansion or modifications in the plant is carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF &amp; CC).</p> <p>Agreed and we extend full cooperation of the officer (S) of the Regional Office by furnishing the requisite data/information/monitoring reports.</p> |
| <p>xi.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                             |



## Annexure - I

## HINDUSTAN ZINC LIMITED

## CHANDERIA LEAD ZINC SMELTER

## Work Zone (8 - Hours) Environment Monitoring Results

(Oct'23 - Mar'24)

| Month                 | Location | Parameters/<br>Unit               | Prescribed<br>Standards* | Oct'23 | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |
|-----------------------|----------|-----------------------------------|--------------------------|--------|--------|--------|--------|--------|--------|
| Pyro Plant            |          |                                   |                          |        |        |        |        |        |        |
| Pyro RMH              |          | SPM mg/m <sup>3</sup>             | 10                       | 0.610  | 0.446  | 0.640  | 0.831  | 0.452  | 0.970  |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.012  | NIL    | NIL    | 0.014  | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 5                        | 0.066  | BDL    | 0.074  | 0.107  | BDL    | 0.130  |
|                       |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | <0.1   | BDL    | BDL    | <0.1   | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | SPM mg/m <sup>3</sup>             | 10                       | 0.274  | 0.502  | 0.890  | 0.605  | .498   | 0.870  |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.009  | NIL    | NIL    | .010   | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 5                        | 0.030  | BDL    | 0.110  | 0.066  | BDL    | 0.120  |
| Pyro Sinter<br>Area   |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | <0.1   | BDL    | BDL    | <0.1   | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | SPM mg/m <sup>3</sup>             | 10                       | 0.616  | 0.506  | 0.700  | 0.873  | 0.523  | 0.670  |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.012  | NIL    | NIL    | 0.014  | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 5                        | 0.075  | BDL    | 0.086  | 0.103  | BDL    | 0.090  |
|                       |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | <1     | BDL    | BDL    | <0.1   | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | SPM mg/m <sup>3</sup>             | 10                       | 0.833  | 0.426  | 0.840  | 0.692  | 0.398  | 0.720  |
| LRP Casting<br>Area   |          | SPM mg/m <sup>3</sup>             | 10                       | 0.833  | 0.426  | 0.840  | 0.692  | 0.398  | 0.720  |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.011  | NIL    | NIL    | 0.009  | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 5                        | 0.098  | BDL    | 0.083  | 0.081  | BDL    | 0.080  |
|                       |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | <0.1   | BDL    | BDL    | <0.1   | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | SPM mg/m <sup>3</sup>             | 10                       | 0.833  | 0.426  | 0.840  | 0.692  | 0.398  | 0.720  |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.011  | NIL    | NIL    | 0.009  | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 5                        | 0.098  | BDL    | 0.083  | 0.081  | BDL    | 0.080  |
| LRP K-5<br>Dross Area |          | SPM mg/m <sup>3</sup>             | 10                       | 0.833  | 0.426  | 0.840  | 0.692  | 0.398  | 0.720  |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.011  | NIL    | NIL    | 0.009  | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 5                        | 0.098  | BDL    | 0.083  | 0.081  | BDL    | 0.080  |
|                       |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | <0.1   | BDL    | BDL    | <0.1   | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | SPM mg/m <sup>3</sup>             | 10                       | 0.833  | 0.426  | 0.840  | 0.692  | 0.398  | 0.720  |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.011  | NIL    | NIL    | 0.009  | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 5                        | 0.098  | BDL    | 0.083  | 0.081  | BDL    | 0.080  |

Tarun Kumar Meghwal

Environment Head

Chanderia Lead Zinc Smelter



## Annexure - I

## HINDUSTAN ZINC LIMITED

## CHANDERIA LEAD ZINC SMELTER

## Work Zone (8 - Hours) Environment Monitoring Results

(Oct'23 - Mar'24)

| Month                | Location | Parameters/<br>Unit               | Prescribed<br>Standards* | Oct'23 | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |
|----------------------|----------|-----------------------------------|--------------------------|--------|--------|--------|--------|--------|--------|
| CPP, H-1 & H-2 Plant |          |                                   |                          |        |        |        |        |        |        |
| H-1<br>Purification  |          | SPM mg/m <sup>3</sup>             | 10                       | 0.350  | 0.455  | 0.370  | 0.345  | 0.488  | 0.490  |
|                      |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.013  | NIL    | NIL    | 0.011  | NIL    |
|                      |          | Zn mg/m <sup>3</sup>              | 5                        | 0.059  | BDL    | 0.074  | 0.062  | BDL    | 0.090  |
|                      |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | NA     | BDL    | BDL    | NA     | BDL    |
| H-1 Cell             |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                      |          | SPM mg/m <sup>3</sup>             | 10                       | 0.157  | 0.475  | 0.260  | 0.142  | 0.456  | 0.246  |
|                      |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.011  | 0.176  | 0.136  | 0.012  | 0.144  |
|                      |          | Zn mg/m <sup>3</sup>              | 5                        | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
| House                |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | NA     | BDL    | BDL    | NA     | BDL    |
|                      |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                      |          | SPM mg/m <sup>3</sup>             | 10                       | 0.214  | 0.498  | 0.340  | 0.401  | 0.477  | 0.460  |
|                      |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.009  | NIL    | NIL    | 0.011  | NIL    |
| H-2<br>Purification  |          | Zn mg/m <sup>3</sup>              | 5                        | 0.042  | BDL    | 0.068  | 0.076  | BDL    | 0.090  |
|                      |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | NA     | BDL    | BDL    | NA     | BDL    |
|                      |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                      |          | SPM mg/m <sup>3</sup>             | 10                       | 0.227  | 0.487  | 0.140  | 0.171  | 0.468  | 0.194  |
| H-2 Cell             |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.010  | 0.090  | 0.229  | 0.009  | 0.187  |
|                      |          | Zn mg/m <sup>3</sup>              | 5                        | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                      |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | NA     | BDL    | BDL    | NA     | BDL    |
|                      |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
| House                |          | SPM mg/m <sup>3</sup>             | 10                       | 0.319  | 0.469  | 0.410  | 0.863  | 0.475  | 0.860  |
|                      |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.011  | NIL    | NIL    | 0.012  | NIL    |
|                      |          | Zn mg/m <sup>3</sup>              | 5                        | BDL    | BDL    | BDL    | BDL    | <0.1   | BDL    |
|                      |          | Pb mg/m <sup>3</sup>              | 0.15                     | BDL    | NA     | BDL    | BDL    | NA     | BDL    |
| Yard                 |          | Cd mg/m <sup>3</sup>              | 0.05                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                      |          | SPM mg/m <sup>3</sup>             | 10                       | 0.319  | 0.469  | 0.410  | 0.863  | 0.475  | 0.860  |
|                      |          | SO <sub>2</sub> mg/m <sup>3</sup> | 5                        | NIL    | 0.011  | NIL    | NIL    | 0.012  | NIL    |
|                      |          | Zn mg/m <sup>3</sup>              | 5                        | BDL    | BDL    | BDL    | BDL    | <0.1   | BDL    |

Tarun Kumar Meghwal

Environment Head

Chanderia Lead Zinc Smelter



## Annexure - II

## HINDUSTAN ZINC LIMITED

## CHANDERIA LEAD ZINC SMELTER

## Work Zone (15 - Minute) Environment Monitoring Results

(Oct'23 - Mar'24)

| Month                 | Location | Parameters/<br>Unit               | Prescribed<br>Standards* | Oct'23 | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |
|-----------------------|----------|-----------------------------------|--------------------------|--------|--------|--------|--------|--------|--------|
| Pyro Plant            |          |                                   |                          |        |        |        |        |        |        |
| Pyro RMH              |          | SPM mg/m <sup>3</sup>             | -                        | 4.00   | 2.66   | 2.00   | 4.33   | 5.33   | 4.66   |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 10                       | NIL    | NIL    | NIL    | NIL    | NIL    | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 10                       | 0.07   | 0.03   | 0.02   | 0.05   | 0.07   | 0.05   |
|                       |          | Pb mg/m <sup>3</sup>              | 0.45                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.2                      | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
| Pyro Sinter<br>Area   |          | SPM mg/m <sup>3</sup>             | -                        | 4.00   | 6.00   | 4.00   | 6.33   | 6.33   | 5.33   |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 10                       | NIL    | NIL    | NIL    | NIL    | NIL    | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 10                       | 0.07   | 0.11   | 0.05   | 0.08   | 0.08   | 0.06   |
|                       |          | Pb mg/m <sup>3</sup>              | 0.45                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.2                      | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
| LRP Casting<br>Area   |          | SPM mg/m <sup>3</sup>             | -                        | 2.33   | 3.00   | 2.66   | 2.33   | 2.66   | 3.00   |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 10                       | NIL    | NIL    | NIL    | NIL    | NIL    | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 10                       | 0.05   | 0.05   | 0.04   | 0.03   | 0.03   | 0.04   |
|                       |          | Pb mg/m <sup>3</sup>              | 0.45                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.2                      | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
| LRP K-5<br>Dross Area |          | SPM mg/m <sup>3</sup>             | -                        | 2.66   | 4.66   | 3.66   | 4.66   | 6.00   | 5.33   |
|                       |          | SO <sub>2</sub> mg/m <sup>3</sup> | 10                       | NIL    | NIL    | NIL    | NIL    | NIL    | NIL    |
|                       |          | Zn mg/m <sup>3</sup>              | 10                       | 0.04   | 0.06   | 0.07   | 0.08   | 0.100  | 0.09   |
|                       |          | Pb mg/m <sup>3</sup>              | 0.45                     | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |
|                       |          | Cd mg/m <sup>3</sup>              | 0.2                      | BDL    | BDL    | BDL    | BDL    | BDL    | BDL    |

Tarun Kumar Meghwal  
Environment Head  
Chanderia Lead Zinc Smelter



# HINDUSTAN ZINC LIMITED

## CHANDERIA LEAD ZINC SMELTER

Work Zone (15 – Minute) Environment Monitoring Results

(Oct'23 - Mar'24)

| Month | Location | Parameters/<br>Unit | Prescribed<br>Standards* | Oct'23 | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |
|-------|----------|---------------------|--------------------------|--------|--------|--------|--------|--------|--------|
|-------|----------|---------------------|--------------------------|--------|--------|--------|--------|--------|--------|

CPP, H-1 & H-2 Plant

|                     |                                   |      |      |      |      |      |      |      |  |
|---------------------|-----------------------------------|------|------|------|------|------|------|------|--|
| H-1<br>Purification | SPM mg/m <sup>3</sup>             | -    | 2.00 | 1.66 | 1.66 | 1.00 | 2.66 | 2.33 |  |
|                     | SO <sub>2</sub> mg/m <sup>3</sup> | 10   | NIL  | NIL  | NIL  | NIL  | NIL  | NIL  |  |
|                     | Zn mg/m <sup>3</sup>              | 10   | 0.03 | 0.03 | 0.02 | 0.01 | 0.04 | 0.03 |  |
|                     | Pb mg/m <sup>3</sup>              | 0.45 | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
|                     | Cd mg/m <sup>3</sup>              | 0.2  | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
| H-1 Roaster<br>Area | SPM mg/m <sup>3</sup>             | -    | 4.33 | 3.66 | 5.00 | 5.33 | 3.66 | 2.00 |  |
|                     | SO <sub>2</sub> mg/m <sup>3</sup> | 10   | NIL  | NIL  | NIL  | NIL  | NIL  | NIL  |  |
|                     | Zn mg/m <sup>3</sup>              | 10   | 0.07 | 0.05 | 0.08 | 0.09 | 0.04 | 0.07 |  |
|                     | Pb mg/m <sup>3</sup>              | 0.45 | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
|                     | Cd mg/m <sup>3</sup>              | 0.2  | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
| H-2<br>Purification | SPM mg/m <sup>3</sup>             | -    | 2.66 | 3.00 | 3.00 | 2.00 | 3.33 | 3.00 |  |
|                     | SO <sub>2</sub> mg/m <sup>3</sup> | 10   | NIL  | NIL  | NIL  | NIL  | NIL  | NIL  |  |
|                     | Zn mg/m <sup>3</sup>              | 10   | 0.04 | 0.04 | 0.04 | 0.03 | 0.04 | 0.04 |  |
|                     | Pb mg/m <sup>3</sup>              | 0.45 | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
|                     | Cd mg/m <sup>3</sup>              | 0.2  | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
| H-2 Roaster<br>Area | SPM mg/m <sup>3</sup>             | -    | 5.66 | 4.33 | 3.66 | 5.00 | 3.66 | 4.66 |  |
|                     | SO <sub>2</sub> mg/m <sup>3</sup> | 10   | NIL  | NIL  | NIL  | NIL  | NIL  | NIL  |  |
|                     | Zn mg/m <sup>3</sup>              | 10   | 0.08 | 0.07 | 0.05 | 0.09 | 0.05 | 0.07 |  |
|                     | Pb mg/m <sup>3</sup>              | 0.45 | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
|                     | Cd mg/m <sup>3</sup>              | 0.2  | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
| CPP Coal<br>Yard    | SPM mg/m <sup>3</sup>             | -    | 3.00 | 3.66 | 4.66 | 4.00 | 4.00 | 3.66 |  |
|                     | SO <sub>2</sub> mg/m <sup>3</sup> | 10   | NIL  | NIL  | NIL  | NIL  | NIL  | NIL  |  |
|                     | Zn mg/m <sup>3</sup>              | 10   | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
|                     | Pb mg/m <sup>3</sup>              | 0.45 | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |
|                     | Cd mg/m <sup>3</sup>              | 0.2  | BDL  | BDL  | BDL  | BDL  | BDL  | BDL  |  |

\*\* BDL- Below Detection Limit (The measurement of uncertainty at 95% confidence level is 0.004 Abs. in AAS) \*\*

  
Tarun Kumar Meghwal  
Environment Head  
Chandaria Lead Zinc Smelter



**HINDUSTAN ZINC LIMITED**  
**CHANDERIA LEAD ZINC SMELTER**  
**STACK HEIGHT**

| S. No.         | Stack Attached to                           | Height(m) |
|----------------|---------------------------------------------|-----------|
| 1              | Ausmelt                                     |           |
| 1              | Dust extraction system of feed handling     | 35        |
| 2              | Hygiene and ventilation system              | 30        |
| 3              | Ausmelt Furnace                             | 52        |
| 4              | SO <sub>2</sub> absorption tower            | 55        |
| <b>Hydro 1</b> |                                             |           |
| 1              | Zinc dross milling bag filter               | 30        |
| 2              | Zinc atomizing bag filter (Zinc Dust)       | 30        |
| 3              | Zinc melting furnace bag filter (1st stack) | 30        |
| 4              | Zinc melting furnace bag filter (2nd stack) | 30        |
| 5              | Acid plant                                  | 100       |
| <b>Pyro</b>    |                                             |           |
| 1              | Sinter Venturi                              | 45        |
| 2              | Sinter Main                                 | 75        |
| 3              | Crusher Venturi                             | 75        |
| 4              | Crusher Main                                | 75        |
| 5              | ISF slagging floor                          | 75        |
| 6              | ZRP fume extraction                         | 75        |
| 7              | ZRP (Main) ventilation stack                | 35        |
| 8              | LRP Main                                    | 75        |
| 9              | Copper Recovery Plant                       | 75        |
| 10             | LRP Copper Drossing                         | 30        |
| 11             | PYRO Acid Plant (TGT)                       | 34        |
| <b>Hydro 2</b> |                                             |           |
| 1              | Zinc Melting Furnace bag filter - 1         | 75        |
| 2              | Zinc Melting Furnace bag filter - 2         | 30        |
| 3              | Zinc Dross Milling bag filter               | 30        |
| 4              | Zinc atomizing bag filter (Zinc Dust)       | 30        |
| 5              | Acid plant                                  | 100       |
| <b>CPP</b>     |                                             |           |
| 1              | Captive power plant 154 MW                  | 165       |
| 2              | Captive power plant 100 MW                  | 165       |
| 3              | Coal Crusher                                | 20        |
| 4              | 16 MW DG SET                                | 30        |

Taran Kumar Meghwal  
 Environment Head  
 Chanderia Lead Zinc Smelter



## Annexure - IV

## HINDUSTAN ZINC LIMITED

Chandaria Lead Zinc Smelter  
Stack Monitoring Results (PM & LEAD)

(Oct'23 - Mar'24)

| Location        | Parameters | Limit | Unit               | Oct'23 | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |
|-----------------|------------|-------|--------------------|--------|--------|--------|--------|--------|--------|
| Sinter Main     | PM         | 150   | Mg/Nm <sup>3</sup> | 35.02  | 35.10  | 12.58  | 9.68   | 36.50  | 16.89  |
|                 | Lead       | 10    | Mg/Nm <sup>3</sup> | 2.64   | 2.13   | 2.66   | 1.74   | 2.33   | 2.73   |
| Sinter Venturi  | PM         | 150   | Mg/Nm <sup>3</sup> | 36.97  | 35.10  | 27.41  | 30.61  | NA     | NA     |
|                 | Lead       | 10    | Mg/Nm <sup>3</sup> | 5.23   | 2.26   | 6.13   | 6.15   | NA     | NA     |
| Crusher Main    | PM         | 150   | Mg/Nm <sup>3</sup> | 54.81  | 37.40  | 70.05  | 42.57  | 36.10  | 25.61  |
|                 | Lead       | 10    | Mg/Nm <sup>3</sup> | 6.59   | 2.18   | 6.05   | 3.42   | 2.29   | 1.97   |
| Crusher Venturi | PM         | 150   | Mg/Nm <sup>3</sup> | 20.82  | 34.60  | 15.23  | 20.47  | 35.50  | 13.67  |
|                 | Lead       | 10    | Mg/Nm <sup>3</sup> | 2.98   | 1.96   | 1.92   | 2.41   | 1.92   | 1.34   |
| LRP Main        | PM         | 150   | Mg/Nm <sup>3</sup> | 22.29  | 40.60  | 22.37  | 24.48  | 39.20  | 24.56  |
|                 | Lead       | 10    | Mg/Nm <sup>3</sup> | 2.51   | 1.69   | 2.46   | 2.49   | 1.72   | 2.77   |
| ZRP Main        | PM         | 150   | Mg/Nm <sup>3</sup> | 15.58  | 35.90  | 10.35  | 9.80   | 34.20  | 13.47  |
|                 | Lead       | 10    | Mg/Nm <sup>3</sup> | BDL    | < 1.0  | BDL    | BDL    | < 1.0  | BDL    |
| ZRP Fume        | PM         | 150   | Mg/Nm <sup>3</sup> | 35.62  | 42.30  | 23.10  | 25.31  | 41.20  | 22.36  |
|                 | Lead       | 10    | Mg/Nm <sup>3</sup> | BDL    | < 1.0  | BDL    | BDL    | < 1.0  | BDL    |

  
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 Environment Head  
 Chandaria Lead Zinc Smelter



## Annexure - IV

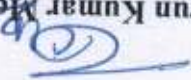
## HINDUSTAN ZINC LIMITED

## Chandaria Lead Zinc Smelter

## Stack Monitoring Results (PM &amp; LEAD)

(Oct'23 - Mar'24)

| Location            | Parameters | Limit | Unit               | Oct'23 | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |
|---------------------|------------|-------|--------------------|--------|--------|--------|--------|--------|--------|
| LRP Copper Dressing | PM         | 150   | Mg/Nm <sup>3</sup> | 19.53  | 38.20  | 15.13  | 20.09  | 37.50  | 12.28  |
|                     | Lead       | 10    | Mg/Nm <sup>3</sup> | 1.59   | 2.26   | 2.17   | 2.52   | 2.21   | 1.25   |
| ISF Slagging Floor  | PM         | 150   | Mg/Nm <sup>3</sup> | 40.44  | 36.80  | 48.27  | 92.50  | 34.80  | 74.47  |
|                     | Lead       | 10    | Mg/Nm <sup>3</sup> | 4.91   | 2.19   | 4.85   | 6.66   | 2.22   | 5.91   |
| CRP Milling         | PM         | 150   | Mg/Nm <sup>3</sup> | 20.59  | 42.60  | 20.50  | 15.19  | 41.20  | 15.41  |
|                     | Lead       | 10    | Mg/Nm <sup>3</sup> | 1.69   | <1.0   | 1.65   | 1.13   | <1.0   | 1.09   |
| Ausmelt RMH         | PM         | 150   | Mg/Nm <sup>3</sup> | 12.85  | 29.30  | 18.43  | 22.19  | 28.50  | 30.14  |
|                     | Lead       | 10    | Mg/Nm <sup>3</sup> | 0.902  | 2.16   | 0.864  | 1.15   | 2.21   | 2.05   |
| Ausmelt Hygiene     | PM         | 150   | Mg/Nm <sup>3</sup> | 17.17  | 24.20  | 17.23  | 11.11  | 26.50  | 10.20  |
|                     | Lead       | 10    | Mg/Nm <sup>3</sup> | 0.867  | 2.32   | 0.79   | 0.697  | 2.28   | 0.504  |

  
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 Chandaria Lead Zinc Smelter



**Annexure - IV**  
**HINDUSTAN ZINC LIMITED**  
**Chandaria Lead Zinc Smelter**  
**Stack Monitoring Results (PM)**  
**(Oct'23 - Mar'24)**

| Location                     | Parameters      | Limit | Unit               | Oct'23 | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |
|------------------------------|-----------------|-------|--------------------|--------|--------|--------|--------|--------|--------|
| H-1 ZMC - 1                  | PM              | 30    | Mg/Nm <sup>3</sup> | 20.22  | 21.50  | 21.38  | 22.07  | 20.80  | 19.94  |
| H-1 ZMC - 2                  | PM              | 30    | Mg/Nm <sup>3</sup> | 22.14  | 21.50  | 23.47  | 20.39  | 20.30  | 21.97  |
| H-1 Zinc Dust                | PM              | 30    | Mg/Nm <sup>3</sup> | 20.90  | 20.50  | 19.78  | 20.40  | 21.30  | 23.48  |
| H - 1 Zinc Dross             | PM              | 30    | Mg/Nm <sup>3</sup> | 25.89  | 20.10  | 20.53  | 24.44  | 19.60  | 25.77  |
| H-2 ZMC -1                   | PM              | 30    | Mg/Nm <sup>3</sup> | 20.97  | 20.10  | 19.38  | 22.39  | 19.30  | 21.71  |
| H-2 ZMC-2                    | PM              | 30    | Mg/Nm <sup>3</sup> | 20.14  | 19.30  | 18.42  | 23.78  | 19.60  | 24.41  |
| H-2 Zinc Dross               | PM              | 30    | Mg/Nm <sup>3</sup> | 18.78  | 21.00  | 19.46  | 16.97  | 20.30  | 25.02  |
| H-2 Zinc Dust                | PM              | 30    | Mg/Nm <sup>3</sup> | 24.52  | 19.50  | 5.84   | 7.11   | 18.80  | 19.41  |
| CPP (154 MW)<br>Unit - 1 & 2 | PM              | 50    | Mg/Nm <sup>3</sup> | 39.76  | 40.10  | 40.37  | 43.78  | 38.50  | 38.73  |
|                              | SO <sub>2</sub> | 600   | Mg/Nm <sup>3</sup> | 432.58 | 940.30 | 529.08 | 492.69 | 936.50 | 651.76 |
|                              | NO <sub>x</sub> | 300   | Mg/Nm <sup>3</sup> | NA     | 350.40 | NA     | NA     | 352.40 | NA     |
|                              | Hg              | 0.03  | Mg/Nm <sup>3</sup> | NA     | NA     | NA     | NA     | NA     | NA     |
|                              | PM              | 50    | Mg/Nm <sup>3</sup> | 26.86  | 29.50  | 33.09  | 41.08  | 31.60  | 33.28  |
| CPP (100 MW)<br>Unit - 3     | SO <sub>2</sub> | 600   | Mg/Nm <sup>3</sup> | 386.13 | 985.20 | 530.06 | 464.99 | 975.20 | 608.48 |
|                              | NO <sub>x</sub> | 300   | Mg/Nm <sup>3</sup> | NA     | 360.40 | NA     | NA     | 365.20 | NA     |
|                              | Hg              | 0.03  | Mg/Nm <sup>3</sup> | NA     | NA     | NA     | NA     | < 0.01 | NA     |
|                              | PM              | 50    | Mg/Nm <sup>3</sup> | 13.21  | 28.60  | 14.75  | 11.26  | 27.50  | 7.55   |
|                              | Coal Crusher    | 50    | Mg/Nm <sup>3</sup> | NA     | NA     | NA     | NA     | NA     | NA     |

  
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 Chandaria Lead Zinc Smelter



# Annexure - V

## HINDUSTAN ZINC LIMITED

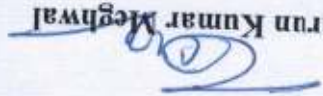
### Chandaria Lead Zinc Smelter

#### Treated Water Monitoring Results

(Oct'23 - Mar'24)

ETP Outlet - (Hydro - 2)

| S.NO. | Parameter                     | Unit | Limit   | Oct-Dec'23 | Jan-Mar'24 |
|-------|-------------------------------|------|---------|------------|------------|
| 1     | pH                            | -    | 5.5-9.0 | 7.36       | 7.32       |
| 2     | Chloride                      | Mg/l | 1000    | 88.6       | 86.5       |
| 3     | Oil & Grease                  | Mg/l | 10.0    | < 4.0      | < 4.0      |
| 4     | Total Residual Chlorine       | Mg/l | 1.0     | 0.39       | 0.41       |
| 5     | Ammonical Nitrogen (as N)     | Mg/l | 50.0    | < 1.0      | < 1.0      |
| 6     | Nitrate (as NO <sub>3</sub> ) | Mg/l | 10.0    | 4.55       | 4.65       |
| 7     | BOD                           | Mg/l | 30      | 23.0       | 22.0       |
| 8     | COD                           | Mg/l | 250     | 122.3      | 120.5      |
| 9     | TSS                           | Mg/l | 100     | 53.0       | 55.0       |
| 10    | Fluoride (as F)               | Mg/l | 2.0     | 0.71       | 0.76       |
| 11    | Sulphate                      | Mg/l | 1000    | 149.6      | 145.2      |

  
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 Chandaria Lead Zinc Smelter

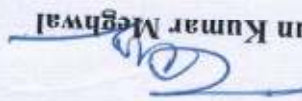


**Annexure - V**  
**HINDUSTAN ZINC LIMITED**

**Chandaria Lead Zinc Smelter**  
**Treated Water Monitoring Results**  
**(Oct'23 - Mar'24)**

**ETP Outlet - (Hydro - 2)**

| S.NO. | Parameter           | Unit | Limit | Oct-Dec'23 | Jan-Mar'24 |
|-------|---------------------|------|-------|------------|------------|
| 12    | Phosphate (as P)    | Mg/l | 5.0   | 0.88       | 0.85       |
| 13    | Cyanide             | Mg/l | 0.2   | Absent     | Absent     |
| 14    | Hexavalent Chromium | Mg/l | 0.1   | < 0.05     | < 0.05     |
| 15    | Cadmium             | Mg/l | 2.0   | < 0.001    | < 0.001    |
| 16    | Total Chromium      | Mg/l | 2.0   | < 0.005    | < 0.005    |
| 17    | Copper (as Cu)      | Mg/l | 1.0   | 0.059      | 0.055      |
| 18    | Iron (as Fe)        | Mg/l | 1.0   | 0.31       | 0.36       |
| 19    | Lead (as Pb)        | Mg/l | 0.1   | < 0.005    | < 0.005    |
| 20    | Nickel (as Ni)      | Mg/l | 3.0   | < 0.01     | < 0.01     |
| 21    | Zinc (as Zn)        | Mg/l | 1.0   | 0.56       | 0.59       |

  
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Chandaria Lead Zinc Smelter



# Annexure - V

## HINDUSTAN ZINC LIMITED

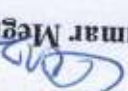
### Chandaria Lead Zinc Smelter

#### Treated Water Monitoring Results

(Oct'23 - Mar'24)

#### ETP Outlet - (PYRO)

| S.NO. | Parameter                     | Unit | Limit   | Oct-Dec'23 | Jan-Mar'24 |
|-------|-------------------------------|------|---------|------------|------------|
| 1     | pH                            | -    | 5.5-9.0 | 7.29       | 7.32       |
| 2     | Chloride                      | Mg/l | 1000    | 90.2       | 88.6       |
| 3     | Oil & Grease                  | Mg/l | 10.0    | <4.0       | <4.0       |
| 4     | Total Residual Chlorine       | Mg/l | 1.0     | 0.33       | 0.36       |
| 5     | Ammonical Nitrogen (as N)     | Mg/l | 50.0    | <1.0       | <1.0       |
| 6     | Nitrate (as NO <sub>3</sub> ) | Mg/l | 10.0    | 4.74       | 5.02       |
| 7     | BOD                           | Mg/l | 30      | 21.0       | 23.0       |
| 8     | COD                           | Mg/l | 250     | 118.1      | 123.6      |
| 9     | TSS                           | Mg/l | 100     | 58.0       | 56.0       |
| 10    | Fluoride (as F)               | Mg/l | 2.0     | 0.65       | 0.69       |
| 11    | Sulphate                      | Mg/l | 1000    | 143.5      | 145.6      |

  
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 Chandaria Lead Zinc Smelter



# Annexure - V

## HINDUSTAN ZINC LIMITED

### Chandaria Lead Zinc Smelter

#### Treated Water Monitoring Results

(Oct'23 - Mar'24)

#### ETP Outlet - (PYRO)

| S.NO. | Parameter           | Unit | Limit | Oct-Dec'23 | Jan-Mar'24 |
|-------|---------------------|------|-------|------------|------------|
| 12    | Phosphate (as P)    | Mg/l | 5.0   | 0.82       | 0.78       |
| 13    | Cyanide             | Mg/l | 0.2   | Absent     | Absent     |
| 14    | Hexavalent Chromium | Mg/l | 0.1   | < 0.05     | < 0.05     |
| 15    | Cadmium             | Mg/l | 2.0   | < 0.001    | < 0.001    |
| 16    | Total Chromium      | Mg/l | 2.0   | < 0.005    | < 0.005    |
| 17    | Copper (as Cu)      | Mg/l | 1.0   | 0.055      | 0.056      |
| 18    | Iron (as Fe)        | Mg/l | 1.0   | 0.29       | 0.27       |
| 19    | Lead (as Pb)        | Mg/l | 0.1   | < 0.005    | < 0.005    |
| 20    | Nickel (as Ni)      | Mg/l | 3.0   | < 0.01     | < 0.01     |
| 21    | Zinc (as Zn)        | Mg/l | 1.0   | 0.44       | 0.48       |

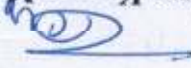
Tarun Kumar Meghwal  
Environment Head  
Chandaria Lead Zinc Smelter



**Annexure - VI**  
**HINDUSTAN ZINC LIMITED**  
**Chandaria Lead Zinc Smelter**  
**Water Monitoring Results**  
**(Oct'23 - Mar'24)**

**Bearach River Up Stream Report**

| Parameter | Unit | Limit     | Result Oct-Dec'23 | Result Jan-Mar'24 |
|-----------|------|-----------|-------------------|-------------------|
| pH        | -    | 6.5 – 8.5 | 8.10              | 8.04              |
| Zinc      | Mg/l | 15.0      | 0.235             | 0.276             |
| Lead      | Mg/l | 0.1       | BDL               | BDL               |
| Cadmium   | Mg/l | 0.01      | BDL               | BDL               |
| Copper    | Mg/l | 1.5       | BDL               | BDL               |
| Iron      | Mg/l | 5.0       | BDL               | BDL               |
| Hardness  | Mg/l | 600       | 252               | 284               |
| Chloride  | Mg/l | 600       | 110.60            | 144.63            |
| Sulphate  | Mg/l | 1000      | 104.52            | 116.56            |
| TDS       | Mg/l | 1500      | 836               | 965               |

  
**Tarun Kumar Meghwal**  
 Environment Head  
 Chandaria Lead Zinc Smelter



**HINDUSTAN ZINC LIMITED**  
**Chandaria Lead Zinc Smelter**  
**Water Monitoring Results**  
**(Oct'23 - Mar'24)**

**Bearach River Down Stream Report**

| Parameter | Unit | Limit     | Result | Result |
|-----------|------|-----------|--------|--------|
| pH        | -    | 6.5 – 8.5 | 8.10   | 7.96   |
| Zinc      | Mg/l | 15.0      | 0.313  | 0.367  |
| Lead      | Mg/l | 0.1       | BDL    | BDL    |
| Cadmium   | Mg/l | 0.01      | BDL    | BDL    |
| Copper    | Mg/l | 1.5       | BDL    | BDL    |
| Iron      | Mg/l | 5.0       | BDL    | BDL    |
| Hardness  | Mg/l | 600       | 324    | 372    |
| Chloride  | Mg/l | 600       | 155.98 | 195.68 |
| Sulphate  | Mg/l | 1000      | 123.84 | 136.90 |
| TDS       | Mg/l | 1500      | 996    | 1021   |

\*\* BDL- Below Detection Limit (The measurement of uncertainty at 95% confidence level is 0.004 Abs. in AAS) \*\*

Chandaria Lead Zinc Smelter  
 Environment Head

Tarun Kumar Meghwal



## Annexure - VII

## HINDUSTAN ZINC LIMITED

## Chandaria Lead Zinc Smelter

(Piezometer Borewell Results Oct'23 - Dec'23)

| S. NO. | Location | Limit (IS: 10500) |                  |                  |                  |                  |                  |                  |                  |                  |                   |                   |                   |                   |                   |                   |                   |                   |                   |                  |                       |                           |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |  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  |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |           |
|--------|----------|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|-----------------------|---------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|-----------|
|        |          | Piezo Borewell-1  | Piezo Borewell-2 | Piezo Borewell-3 | Piezo Borewell-4 | Piezo Borewell-5 | Piezo Borewell-6 | Piezo Borewell-7 | Piezo Borewell-8 | Piezo Borewell-9 | Piezo Borewell-10 | Piezo Borewell-11 | Piezo Borewell-12 | Piezo Borewell-13 | Piezo Borewell-14 | Piezo Borewell-15 | Piezo Borewell-16 | Piezo Borewell-17 | Piezo Borewell-18 | Piezo Near Fumer | Piezo Near Borrow pit | Piezo Near RO Reject Pond |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |           |
| 1      |          | 7.31              | < 0.01           | < 0.005          | < 0.01           | < 0.005          | < 0.01           | < 0.005          | < 0.01           | < 0.005          | < 0.01            | < 0.005           | < 0.01            | < 0.005           | < 0.01            | < 0.005           | < 0.01            | < 0.005           | < 0.01            | < 0.005          | < 0.001               | < 0.005                   | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005 | < 0.001 | < 0.005</ |

Chandaria Lead Zinc Smelter  
Environment Head

Tarun Kumar Meghwal



## Annexure - VII

## HINDUSTAN ZINC LIMITED

## Chandaria Lead Zinc Smelter

(Piezometer Borewell Results Jan'24 – Mar'24)

| S. NO. | Location                  |      |        |         |         |          | Cd    | Hardness | Chloride | Sulphate | TDS |
|--------|---------------------------|------|--------|---------|---------|----------|-------|----------|----------|----------|-----|
|        | pH                        | Zn   | Pb     | Cd      | 0.01    | 5.0-15.0 |       |          |          |          |     |
| 1      | Piezo Borewell-1          | 7.33 | < 0.01 | < 0.005 | < 0.001 | 248      | 37.4  | 83.2     | 390.2    |          |     |
| 2      | Piezo Borewell-2          | 7.18 | < 0.01 | < 0.005 | < 0.001 | 236      | 32.5  | 78.5     | 370.8    |          |     |
| 3      | Piezo Borewell-3          | 7.28 | < 0.01 | < 0.005 | < 0.001 | 218      | 32.5  | 78.9     | 362.0    |          |     |
| 4      | Piezo Borewell-4          | 7.31 | < 0.01 | < 0.005 | < 0.001 | 241      | 34.5  | 89.5     | 362.0    |          |     |
| 5      | Piezo Borewell-5          | 7.18 | < 0.01 | < 0.005 | < 0.001 | 231      | 31.5  | 80.2     | 375.0    |          |     |
| 6      | Piezo Borewell-6          | 7.22 | < 0.01 | < 0.005 | < 0.001 | 241      | 35.9  | 90.5     | 371.0    |          |     |
| 7      | Piezo Borewell-7          | 7.33 | < 0.01 | < 0.005 | < 0.001 | 238      | 43.5  | 85.6     | 375.0    |          |     |
| 8      | Piezo Borewell-8          | 7.25 | < 0.01 | < 0.005 | < 0.001 | 231      | 38.5  | 76.3     | 352.0    |          |     |
| 9      | Piezo Borewell-9          | 7.29 | < 0.01 | < 0.005 | < 0.001 | 251      | 40.5  | 82.5     | 378.0    |          |     |
| 10     | Piezo Borewell-10         | 7.22 | < 0.01 | < 0.005 | < 0.001 | 236      | 31.5  | 76.9     | 372.0    |          |     |
| 11     | Piezo Borewell-11         | 7.32 | < 0.01 | < 0.005 | < 0.001 | 236      | 38.9  | 88.5     | 371.0    |          |     |
| 12     | Piezo Borewell-12         | 7.32 | < 0.01 | < 0.005 | < 0.001 | 236      | 38.9  | 88.5     | 371.0    |          |     |
| 13     | Piezo Borewell-13         | 7.32 | < 0.01 | < 0.005 | < 0.001 | 233      | 42.8  | 78.5     | 382.0    |          |     |
| 14     | Piezo Borewell-14         | 7.28 | < 0.01 | < 0.005 | < 0.001 | 245      | 41.5  | 78.9     | 345.0    |          |     |
| 15     | Piezo Borewell-15         | 7.22 | < 0.01 | < 0.005 | < 0.001 | 236      | 33.9  | 87.9     | 378.0    |          |     |
| 16     | Piezo Borewell-16         | 7.19 | < 0.01 | < 0.005 | < 0.001 | 241      | 31.2  | 83.6     | 374.0    |          |     |
| 17     | Piezo Borewell-17         | 7.30 | < 0.01 | < 0.005 | < 0.001 | 248      | 36.5  | 85.2     | 391.0    |          |     |
| 18     | Piezo Borewell-18         | 7.26 | 0.075  | < 0.005 | < 0.001 | 511      | 165.9 | 196.3    | 1109.0   |          |     |
| 19     | Piezo Near Fumer          | 7.19 | 0.078  | < 0.005 | < 0.001 | 492      | 214.5 | 201.5    | 1405.0   |          |     |
| 20     | Piezo Near Borrow pit     | 6.81 | 0.082  | < 0.005 | < 0.001 | 580      | 195.5 | 193.6    | 1970.0   |          |     |
| 21     | Piezo Near RO Reject Pond |      |        |         |         |          |       |          |          |          |     |

Tarun Kumar Meghwal

Environment Head

Chandaria Lead Zinc Smelter



**HINDUSTAN ZINC LIMITED**  
**Chandaria Lead Zinc Smelter Complex**  
**Putholi, Chandaria, Dist. Chittorgarh, Rajasthan.**

**ACID PLANT MONITORING**  
**(Oct'23 - Mar'24)**

| Month →<br>Location ↓         | Parameters                                                                      | Prescribed Limits        | Oct'23 | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |
|-------------------------------|---------------------------------------------------------------------------------|--------------------------|--------|--------|--------|--------|--------|--------|
| Acid Plant (Hydro-1)          | SO <sub>2</sub> (1Kg/T of H <sub>2</sub> SO <sub>4</sub> Production) = 135 PPM  | 135 ppm                  | 71.19  | 78.20  | 90.68  | 97.08  | 77.20  | 107.56 |
|                               | Acid Mist                                                                       | 30 (mg/nm <sup>3</sup> ) | 27.00  | 19.60  | 25.25  | 24.34  | 18.60  | 28.21  |
| Acid Plant (Hydro-2)          | SO <sub>2</sub> (1Kg/T of H <sub>2</sub> SO <sub>4</sub> Production) = 135 PPM  | 135 ppm                  | 103.78 | 71.60  | 101.05 | 89.11  | 70.20  | 107.76 |
|                               | Acid Mist                                                                       | 30 (mg/nm <sup>3</sup> ) | 23.52  | 15.40  | 28.38  | 23.72  | 14.90  | 28.81  |
| Acid Plant TGT (Pyro)         | SO <sub>2</sub> (2 Kg/T of H <sub>2</sub> SO <sub>4</sub> Production) = 224 PPM | 224 ppm                  | 70.00  | 86.30  | 77.60  | 70.51  | 84.20  | 81.81  |
|                               | Acid Mist                                                                       | 50 (mg/nm <sup>3</sup> ) | 22.30  | 19.60  | 28.04  | 29.19  | 18.60  | 29.41  |
| Cansolve acid plant (Ausmelt) | SO <sub>2</sub> (2 Kg/T of H <sub>2</sub> SO <sub>4</sub> Production) = 224 PPM | 224 ppm                  | 88.31  | 93.50  | 92.93  | 93.45  | 92.30  | 112.64 |
|                               | Acid Mist                                                                       | 50 (mg/nm <sup>3</sup> ) | 26.98  | 21.60  | 27.75  | 22.81  | 20.50  | 29.92  |

Chandaria Lead Zinc Smelter  
 Environment Head

Tarun Kumar Meghwal



# Annexure - IX

## HINDUSTAN ZINC LIMITED

### Chandaria Lead Zinc Smelter

#### Ambient Air Quality (CAAQM) Report

#### AMBIENT AIR QUALITY STATUS OF CLZS

|                                            |                 |                                |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
|--------------------------------------------|-----------------|--------------------------------|--------|--------|--------|--------|--------|-----------------|------|-------|-----------------|------|------|------|------|------|
| Direction                                  | West            | CAAQMS NO.1 (Near CI Office)   |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
|                                            |                 | LOCATION                       |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
| Parameter                                  | Standard of AAQ | Oct'23                         | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 | PM 2.5          | 60   | 25.4  | 60.1            | 52.9 | 39.1 | 35.3 | 34.8 |      |
|                                            |                 | PM 10                          | 100    | 81.0   | 94.3   | 90.3   | 88.3   | 72.9            | 85.9 | 8.0   | SO <sub>x</sub> | 80   | 12.4 | 10.5 | 6.7  | 5.8  |
| Parameter                                  | Standard of AAQ | Oct'23                         | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 | NO <sub>x</sub> | 80   | 36.5  | 27.2            | 21.4 | 19.9 | 0.85 | 0.51 |      |
|                                            |                 | CO                             | 2      | 0.84   | 1.00   | 1.02   | 0.91   | 0.85            |      |       |                 |      |      |      |      |      |
| Direction                                  | East            | CAAQMS NO.2 (DM Plant - CPP)   |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
|                                            |                 | LOCATION                       |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
| Parameter                                  | Standard of AAQ | Oct'23                         | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 | PM 2.5          | 60   | 25.2  | 38.2            | 43   | 42.1 | 31.5 | 29.3 |      |
|                                            |                 | PM 10                          | 100    | 60.9   | 66.8   | 74.2   | 90.6   | 76.9            | 95.4 | 48.1  | SO <sub>x</sub> | 80   | 20.7 | 19.3 | 20.5 | 18.7 |
| Parameter                                  | Standard of AAQ | Oct'23                         | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 | NO <sub>x</sub> | 80   | 23.6  | 25.2            | 25.3 | 26.1 | 20.6 | 0.85 |      |
|                                            |                 | CO                             | 2      | 0.75   | 0.8    | 0.77   | 0.84   | 0.72            |      |       |                 |      |      |      |      |      |
| Direction                                  | South           | CAAQMS NO.3 (Chittorgarh Fort) |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
|                                            |                 | LOCATION                       |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
| Parameter                                  | Standard of AAQ | Oct'23                         | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 | PM 10           | 100  | 76.4  | 81.0            | 75.0 | 79.0 | 79.0 | 82.0 |      |
|                                            |                 | SO <sub>x</sub>                | 80     | 10.4   | 11.0   | 10.0   | 10.3   | 8.0             | 8.6  |       |                 |      |      |      |      |      |
| Parameter                                  | Standard of AAQ | Oct'23                         | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 | NO <sub>x</sub> | 80   | 21.4  | 23.9            | 22.9 | 22.5 | 22.1 | 19.7 |      |
|                                            |                 | CO                             | 2      |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
| Direction                                  | North           | CAAQMS NO.4 (Pond No 1)        |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
|                                            |                 | LOCATION                       |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
| Parameter                                  | Standard of AAQ | Oct'23                         | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 | PM 2.5          | 60   | 22.7  | 36.8            | 58.1 | 40.2 | 33.2 | 31.0 |      |
|                                            |                 | PM 10                          | 100    | 42.2   | 46.9   | 75.7   | 66.0   | 70.4            | 79.7 | 9.6   | SO <sub>x</sub> | 80   | 11.9 | 12.9 | 10.9 | 19.1 |
| Parameter                                  | Standard of AAQ | Oct'23                         | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 | NO <sub>x</sub> | 80   | 10.96 | 17.8            | 19   | 8.7  | 25.3 |      |      |
|                                            |                 | CO                             | 2      |        |        |        |        |                 |      |       |                 |      |      |      |      |      |
| New analyser procurement in under progress |                 |                                |        |        |        |        |        |                 |      |       |                 |      |      |      |      |      |



Direction  
North

| CAAQMS NO.5 (Railway Yard) |                    | LOCATION |        |        |        |        |        |                 |     |      |       |
|----------------------------|--------------------|----------|--------|--------|--------|--------|--------|-----------------|-----|------|-------|
| Parameter                  | Standard of<br>AAQ | Oct'23   | Nov'23 | Dec'23 | Jan'24 | Feb'24 | Mar'24 |                 |     |      |       |
|                            |                    | PM 2.5   | 60     | 46.4   | 63.0   | 59.9   | 44.2   | PM 10           | 100 | 80.5 | 107.1 |
| SO <sub>x</sub>            | 80                 | 17.6     | 11.6   | 9.2    | 7.9    | 33.4   | 0.48   | NO <sub>x</sub> | 80  | 35.8 | 33.7  |
| CO                         | 2                  | 0.48     | 0.42   | 0.49   | 0.48   | 0.45   | 0.57   |                 |     |      |       |

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Environment Head  
Chandaria Lead Zinc Smelter



**Annexure - X**  
**HINDUSTAN ZINC LIMITED**  
**Chandaria Lead Zinc Smelter**  
**Ambient Air Quality Monitoring Results (Inside Plant)**  
**Quarterly Monitoring (Oct'23-Dec'23)**

| Name of Monitoring Station | Parameters<br>(Values are in $\mu\text{g}/\text{m}^3$ ) |                              |                              |                           |                             |                             |
|----------------------------|---------------------------------------------------------|------------------------------|------------------------------|---------------------------|-----------------------------|-----------------------------|
|                            | PM (2.5)                                                | PM (10)                      | Lead (Pb)                    | CO                        | $\text{NO}_2$               | $\text{SO}_2$               |
| Limit                      | $60 \mu\text{g}/\text{m}^3$                             | $100 \mu\text{g}/\text{m}^3$ | $1.0 \mu\text{g}/\text{m}^3$ | $4 \text{ mg}/\text{m}^3$ | $80 \mu\text{g}/\text{m}^3$ | $80 \mu\text{g}/\text{m}^3$ |
| Near CISF Colony C1        | 55.8                                                    | 93.6                         | 0.19                         | 1.12                      | 30.1                        | 13.9                        |
| Near LOCO Shed C2          | 55.7                                                    | 89.3                         | 0.18                         | 1.19                      | 32.2                        | 13.8                        |
| Near Slag Gate             | 50.7                                                    | 86.3                         | 0.29                         | 1.09                      | 33.2                        | 14.2                        |
| Near DM Plant              | 53.6                                                    | 90.3                         | 0.17                         | 1.12                      | 30.8                        | 14.2                        |

**Ambient Air Quality Monitoring Results**  
**Quarterly Monitoring (Jan'24-Mar'24)**

| Name of Monitoring Station | Parameters<br>(Values are in $\mu\text{g}/\text{m}^3$ ) |                              |                              |                           |                             |                             |
|----------------------------|---------------------------------------------------------|------------------------------|------------------------------|---------------------------|-----------------------------|-----------------------------|
|                            | PM (2.5)                                                | PM (10)                      | Lead (Pb)                    | CO                        | $\text{NO}_2$               | $\text{SO}_2$               |
| Limit                      | $60 \mu\text{g}/\text{m}^3$                             | $100 \mu\text{g}/\text{m}^3$ | $1.0 \mu\text{g}/\text{m}^3$ | $4 \text{ mg}/\text{m}^3$ | $80 \mu\text{g}/\text{m}^3$ | $80 \mu\text{g}/\text{m}^3$ |
| Near CISF Colony C1        | 58.7                                                    | 90.5                         | 0.18                         | 1.15                      | 32.6                        | 13.2                        |
| Near LOCO Shed C2          | 56.9                                                    | 90.2                         | 0.21                         | 1.22                      | 31.6                        | 11.5                        |
| Near Slag Gate             | 52.4                                                    | 89.3                         | 0.32                         | 1.12                      | 35.2                        | 13.9                        |
| Near DM Plant              | 55.7                                                    | 95.3                         | 0.19                         | 1.16                      | 32.4                        | 12.9                        |

  
**Tarun Kumar Meghwal**  
 Environment Head  
 Chandaria Lead Zinc Smelter

## HINDUSTAN ZINC LIMITED

## CHANDERIA LEAD ZINC SMELTER

Ambient Air Quality Monitoring Report (Outside Plant)  
 Quarterly Monitoring (Oct'23 - Dec'23)

| Name of Monitoring Station | Parameters<br>(Values are in $\mu\text{g}/\text{m}^3$ ) |                              |                              |                           |                             |                             |
|----------------------------|---------------------------------------------------------|------------------------------|------------------------------|---------------------------|-----------------------------|-----------------------------|
|                            | PM (2.5)                                                | PM (10)                      | Lead (Pb)                    | CO                        | $\text{NO}_2$               | $\text{SO}_2$               |
| Limit                      | $60 \mu\text{g}/\text{m}^3$                             | $100 \mu\text{g}/\text{m}^3$ | $1.0 \mu\text{g}/\text{m}^3$ | $4 \text{ mg}/\text{m}^3$ | $80 \mu\text{g}/\text{m}^3$ | $80 \mu\text{g}/\text{m}^3$ |
| Putholi                    | 51.4                                                    | 89.3                         | < 0.1                        | 1.15                      | 29.6                        | 13.9                        |
| Munga Ka Khhera            | 52.8                                                    | 93.5                         | < 0.1                        | 1.21                      | 34.2                        | 12.7                        |
| Nagari                     | 56.8                                                    | 91.2                         | < 0.1                        | 1.25                      | 31.4                        | 12.3                        |
| Billiya                    | 52.7                                                    | 85.3                         | < 0.1                        | 1.17                      | 27.9                        | 13.4                        |
| Ajoliya Ka Khhera          | 50.8                                                    | 82.6                         | < 0.1                        | 1.12                      | 30.2                        | 11.7                        |
| Anwalhera                  | 49.6                                                    | 88.5                         | < 0.1                        | 1.09                      | 27.4                        | 11.3                        |
| Zinc Nagar                 | 55.1                                                    | 92.3                         | < 0.1                        | 1.22                      | 33.2                        | 13.4                        |

Quarterly Monitoring (Jan'24 - Mar'24)

| Name of Monitoring Station | Parameters<br>(Values are in $\mu\text{g}/\text{m}^3$ ) |                              |                              |                           |                             |                             |
|----------------------------|---------------------------------------------------------|------------------------------|------------------------------|---------------------------|-----------------------------|-----------------------------|
|                            | PM (2.5)                                                | PM (10)                      | Lead (Pb)                    | CO                        | $\text{NO}_2$               | $\text{SO}_2$               |
| Limit                      | $60 \mu\text{g}/\text{m}^3$                             | $100 \mu\text{g}/\text{m}^3$ | $1.0 \mu\text{g}/\text{m}^3$ | $4 \text{ mg}/\text{m}^3$ | $80 \mu\text{g}/\text{m}^3$ | $80 \mu\text{g}/\text{m}^3$ |
| Putholi                    | 56.4                                                    | 92.3                         | < 0.1                        | 1.19                      | 27.4                        | 12.8                        |
| Munga Ka Khhera            | 55.7                                                    | 90.5                         | < 0.1                        | 1.25                      | 33.2                        | 12.3                        |
| Nagari                     | 57.4                                                    | 96.3                         | < 0.1                        | 1.22                      | 32.8                        | 12.9                        |
| Billiya                    | 54.5                                                    | 89.3                         | < 0.1                        | 1.22                      | 28.5                        | 12.9                        |
| Ajoliya Ka Khhera          | 52.4                                                    | 85.6                         | < 0.1                        | 1.24                      | 29.6                        | 11.2                        |
| Anwalhera                  | 52.3                                                    | 93.5                         | < 0.1                        | 1.13                      | 29.6                        | 12.8                        |
| Zinc Nagar                 | 58.4                                                    | 96.3                         | < 0.1                        | 1.16                      | 30.2                        | 14.5                        |

Tarun Kumar Meghwal

Environment Head

Chanderia Lead Zinc Smelter



# HINDUSTAN ZINC LIMITED

## Chandaria Lead Zinc Smelter Ambient Noise Monitoring Results

(Oct'23 - Dec'23)

| S.No. | Testing Protocol       | Parameters/ Unit | Point of Collection | Observed Value (L eq) | Observed Value (L eq) | Observed Value (L eq) |
|-------|------------------------|------------------|---------------------|-----------------------|-----------------------|-----------------------|
| 1     | IS 9989-1981 (RA 2014) | Noise Level (dB) | Near CISF Colony    | 70.2                  | DAY - 75              | Night - 70            |
| 2     | IS 9989-1981 (RA 2014) | Noise Level (dB) | C1                  | 70.2                  |                       |                       |
| 3     | IS 9989-1981 (RA 2014) | Noise Level (dB) | Near Loco shade C2  | 70.6                  |                       |                       |
| 4     | IS 9989-1981 (RA 2014) | Noise Level (dB) | Near Slag gate      | 69.5                  |                       |                       |
|       |                        |                  | Near DM Plant       | 69.8                  |                       |                       |
|       |                        |                  |                     |                       |                       | 56.3                  |

(Jan'24 - Mar'24)

| S.No. | Testing Protocol       | Parameters       | Point of Collection | Observed Value (L eq) | Observed Value (L eq) | Observed Value (L eq) |
|-------|------------------------|------------------|---------------------|-----------------------|-----------------------|-----------------------|
| 1     | IS 9989-1981 (RA 2014) | Noise Level (dB) | Near CISF Colony    | 71.8                  | DAY - 75              | Night - 70            |
| 2     | IS 9989-1981 (RA 2014) | Noise Level (dB) | C1                  | 71.8                  |                       |                       |
| 3     | IS 9989-1981 (RA 2014) | Noise Level (dB) | Near Loco shade C2  | 70.9                  |                       |                       |
| 4     | IS 9989-1981 (RA 2014) | Noise Level (dB) | Near Slag gate      | 69.5                  |                       |                       |
|       |                        |                  | Near DM Plant       | 70.2                  |                       |                       |
|       |                        |                  |                     |                       |                       | 55.9                  |

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Environment Head  
Chandaria Lead Zinc Smelter

## Annexure-XII

Hindustan Zinc Limited

Chanderiya Lead Zinc Smelter

Online emission monitoring report

| S.N | Month (2023)            | PyroSinter-<br>Main- PM<br>(mg/Nm <sup>3</sup> ) | PyroSinter-<br>Venturi- PM<br>(mg/Nm <sup>3</sup> ) | PyroCrusher-<br>Main- PM<br>(mg/Nm <sup>3</sup> ) | PyroCrusher-<br>Venturi- PM<br>(mg/Nm <sup>3</sup> ) | PyroISF-PM<br>(mg/Nm <sup>3</sup> )     |
|-----|-------------------------|--------------------------------------------------|-----------------------------------------------------|---------------------------------------------------|------------------------------------------------------|-----------------------------------------|
| 1   | October                 | 16.74                                            | 30.21                                               | 38.67                                             | 14.21                                                | 67.42                                   |
| 2   | November                | 13.10                                            | 29.62                                               | 57.67                                             | 14.76                                                | 60.39                                   |
| 3   | December                | 10.65                                            | 35.41                                               | 12.69                                             | 14.55                                                | NA                                      |
| 4   | January                 | 15.96                                            | 28.03                                               | 3.02                                              | 14.07                                                | 23.61                                   |
| 5   | February                | 16.67                                            | NA                                                  | 7.43                                              | 14.62                                                | 54.34                                   |
| 6   | March                   | 10.65                                            | NA                                                  | 7.60                                              | 15.13                                                | 63.85                                   |
| 7   | Prescribed<br>Standards | 0-150                                            | 0-150                                               | 0-150                                             | 0-150                                                | 0-150                                   |
| 8   | Geometric Mean          | 14.24                                            | 30.78                                               | 19.03                                             | 14.55                                                | 53.84                                   |
| 9   | Remarks                 | February to<br>march plant was<br>in shutdown    |                                                     |                                                   |                                                      |                                         |
|     |                         |                                                  |                                                     |                                                   |                                                      | In December<br>plant was in<br>shutdown |

| S.NO | Month<br>(2023)         | PyroZRPMain-<br>PM (mg/Nm <sup>3</sup> )        | PyroZRP Fume-<br>PM (mg/Nm <sup>3</sup> ) | PyroLRPMain-<br>PM(mg/Nm <sup>3</sup> ) | PyroLRPCuDross-<br>PM (mg/Nm <sup>3</sup> ) | TGT-<br>SO <sub>2</sub> (ppm) |
|------|-------------------------|-------------------------------------------------|-------------------------------------------|-----------------------------------------|---------------------------------------------|-------------------------------|
| 1    | October                 | 70.23                                           | 12.92                                     | 20.13                                   | 0                                           | 66.63                         |
| 2    | November                | 79.15                                           | 6.43                                      | 24.31                                   | 0                                           | 66.68                         |
| 3    | December                | 19.20                                           | 9.39                                      | 26.91                                   | 0                                           | 29.67                         |
| 4    | January                 | NA                                              | 6.65                                      | 21.68                                   | 0                                           | 34.92                         |
| 5    | February                | NA                                              | 9.25                                      | 25.65                                   | 0                                           | 53.27                         |
| 6    | March                   | NA                                              | 6.89                                      | 28.35                                   | 0                                           | 63.08                         |
| 7    | Prescribed<br>Standards | 0 - 150                                         | 0 - 150                                   | 0 - 150                                 | 0 - 150                                     | 0 - 600                       |
| 8    | Geometric<br>Mean       | 28.13                                           | 8.25                                      | 24.5                                    | 0                                           | 52.35                         |
| 9    | Remarks                 | January to<br>March Analyser<br>was not working |                                           |                                         | Analyser not<br>working                     |                               |

\*\*Pyro CRP Milling plant is under shutdown.

Tarun Kumar Meghwal

Environment Head

Chanderiya Lead Zinc Smelter



# Hindustan Zinc Limited

## Chanderya Lead Zinc Smelter

### Online emission monitoring report

| S.NO | Month (2023)         | H1-ZD-PM<br>(mg/Nm <sup>3</sup> ) | H1-ZA-PM<br>(mg/Nm <sup>3</sup> ) | H1-ZMF 1-PM<br>(mg/Nm <sup>3</sup> ) | H1-ZMF 2-PM<br>(mg/Nm <sup>3</sup> ) | H1-AP-SO <sub>2</sub><br>(ppm) |
|------|----------------------|-----------------------------------|-----------------------------------|--------------------------------------|--------------------------------------|--------------------------------|
| 1    | October              | 7.94                              | 8.94                              | 14.83                                | 21.42                                | 91.84                          |
| 2    | November             | 11.03                             | 11.03                             | 18.02                                | 19.97                                | 95.45                          |
| 3    | December             | 11.83                             | 7.21                              | 14.94                                | 19.67                                | 96.34                          |
| 4    | January              | 11.83                             | 6.96                              | 12.15                                | 15.58                                | 91.25                          |
| 5    | February             | 11.94                             | 5.57                              | 11.60                                | 19.29                                | 88.69                          |
| 6    | March                | 12.26                             | 8.42                              | 14.82                                | 21.26                                | 90.17                          |
| 7    | Prescribed Standards | 0 - 50                            | 0 - 50                            | 0 - 50                               | 0 - 50                               | 0 - 50                         |
| 8    | Geometric Mean       | 11.13                             | 8.03                              | 14.4                                 | 19.53                                | 92.31                          |

| S.NO | Month (2023)         | H2-ZD-PM<br>(mg/Nm <sup>3</sup> ) | H2-ZA-PM<br>(mg/Nm <sup>3</sup> ) | H2-ZMF-1-PM<br>(mg/Nm <sup>3</sup> ) | H2-AP-SO <sub>2</sub><br>(ppm) | H2-ZMF-2-PM<br>(mg/Nm <sup>3</sup> ) | Crusher-PM<br>(mg/Nm <sup>3</sup> ) |
|------|----------------------|-----------------------------------|-----------------------------------|--------------------------------------|--------------------------------|--------------------------------------|-------------------------------------|
| 1    | October              | 0.25                              | 7.70                              | 11.82                                | 82.77                          | 10.85                                | 0                                   |
| 2    | November             | 1.48                              | 11.33                             | 14.90                                | 65.56                          | 11.02                                | 10.79                               |
| 3    | December             | 1.03                              | 13.33                             | 17.77                                | 85.64                          | 11.15                                | 0                                   |
| 4    | January              | 0.49                              | 10.43                             | 13.67                                | 83.55                          | 11.14                                | 1.67                                |
| 5    | February             | 0.69                              | 9.96                              | 9.21                                 | 80.64                          | 11.04                                | 2.60                                |
| 6    | March                | 0.81                              | 11.10                             | 9.18                                 | 79.92                          | 10.88                                | 0                                   |
| 7    | Prescribed Standards | 0 - 50                            | 0 - 50                            | 0 - 50                               | 0 - 600                        | 0 - 50                               | 0 - 50                              |
| 8    | Geometric Mean       | 0.79                              | 10.641                            | 12.79                                | 79.75                          | 11.01                                | 2.58                                |

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Environment Head  
Chanderya Lead Zinc Smelter

# Online emission monitoring report

| S.NO | Month (2023)         | CPP UNIT-1&2-NOx (mg/Nm <sup>3</sup> ) | CPP UNIT-1&2-PM (mg/Nm <sup>3</sup> ) | CPP UNIT1&2-SO <sub>2</sub> (mg/Nm <sup>3</sup> ) | CPP UNIT-3-NOx (mg/Nm <sup>3</sup> ) | CPP UNIT-3-PM (mg/Nm <sup>3</sup> ) | CPP UNIT-3-SO <sub>2</sub> (mg/Nm <sup>3</sup> ) |
|------|----------------------|----------------------------------------|---------------------------------------|---------------------------------------------------|--------------------------------------|-------------------------------------|--------------------------------------------------|
| 1    | October              | 317.56                                 | 29.27                                 | 808.26                                            | 144.94                               | 23.98                               | 383.27                                           |
| 2    | November             | 338.78                                 | 13.31                                 | 1694.23                                           | 286.45                               | 11.13                               | 1328.39                                          |
| 3    | December             | 357.83                                 | 24.66                                 | 1214.11                                           | 375.32                               | 19.00                               | 1733.26                                          |
| 4    | January              | 373.33                                 | 37.34                                 | 998.69                                            | 365.46                               | 25.82                               | 1605.10                                          |
| 5    | February             | 454.47                                 | 33.60                                 | 1307.54                                           | 375.53                               | 27.76                               | 1685.27                                          |
| 6    | March                | 478.88                                 | 38.81                                 | 1929.83                                           | 385.88                               | 18.87                               | 1831.94                                          |
| 7    | Prescribed Standards | 0 - 300                                | 0 - 50                                | 0 - 600                                           | 0 - 300                              | 0 - 50                              | 0 - 600                                          |
| 8    | Geometric Mean       | 386.03                                 | 29.48                                 | 1325.51                                           | 321.88                               | 21.08                               | 1425.60                                          |

| S.NO | Month (2023)         | UNIT_3-Mercury (ug/m <sup>3</sup> ) | UNIT_1_2-Mercury (ug/m <sup>3</sup> ) |
|------|----------------------|-------------------------------------|---------------------------------------|
| 1    | October              | 16.01                               | 22.38                                 |
| 2    | November             | 14.81                               | 9.73                                  |
| 3    | December             | 13.09                               | 8.63                                  |
| 4    | January              | 12.93                               | 6.57                                  |
| 5    | February             | 11.01                               | 5.45                                  |
| 6    | March                | 10.31                               | 15.89                                 |
| 7    | Prescribed Standards | 0 - 30                              | 0 - 30                                |
| 8    | Geometric Mean       | 13.11                               | 11.38                                 |

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Environment Head  
Chandaria Lead Zinc Smelter



### Annexure-XIII

Hindustan Zinc Limited  
Chanderiya Lead Zinc Smelter  
Online effluent monitoring report

| S. No | Month (2023)         | ETP1-Flow (m <sup>3</sup> /hr) | ETP1-TSS (ppm) | ETP1-pH (pH) | ETP2-Flow (m <sup>3</sup> /hr) | ETP2-TSS (ppm) | ETP2-pH (pH) | FDD-Flow Meter (m) |
|-------|----------------------|--------------------------------|----------------|--------------|--------------------------------|----------------|--------------|--------------------|
| 1     | October              | 0                              | 67.28          | 7.57         | 0                              | 0              | 6.48         | 0                  |
| 2     | November             | 0                              | 194.84         | 7.63         | 0                              | 0              | 6.55         | 0                  |
| 3     | December             | 0                              | 77.80          | 7.73         | 0                              | 0              | 7.14         | 0                  |
| 4     | January              | 0                              | 8.48           | 7.38         | 0                              | 0              | 6.35         | 0                  |
| 5     | February             | 0                              | 96.58          | 7.38         | 0                              | 0              | 5.79         | 0                  |
| 6     | March                | 0                              | 5.8            | 7.54         | 0                              | 0              | 6.50         | 0                  |
| 7     | Prescribed Standards | 0 - 100                        | 0 - 100        | 6.5 - 9      | 0 - 100                        | 0 - 100        | 6.5 - 9      | 0 - 100            |
| 8     | Geometric Mean       | 0                              | 74.66          | 7.54         | 0                              | 0              | 6.48         | 0                  |

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Chanderiya Lead Zinc Smelter



## Energy Carbon Management Plan Chanderiya Smelting Complex

Document published on: 11th July 2023.

CHANDERIYA SMELTING COMPLEX



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| 7.  | Legal and other requirement                       |
| 8.  | Risk Management                                   |
| 8.1 | Risk assessment                                   |
| 8.2 | Initiatives and opportunities                     |



## Foreword to 2023 CSC Energy Carbon Management Plan

HINDUSTAN ZINC  
Zinc & Silver of India



Chanderiya Smelting Complex is the largest Zinc producing plant in India where zinc can be produced using pyro metallurgical or hydrometallurgical processes, depending on the type of concentrate used as charge. Coke and power are main inputs which are responsible for GHG emissions. A lot of amounts of heat and flue gases are generated in different processes of zinc manufacturing. There is high scope in utilizing the heat and flue gases to reduce the energy consumption in turn GHG gas emissions. Lot of work has been done and many projects have been completed in last few years for Energy saving, utilization of heat of gases. Still there is lot of scope in utilizing heat and reduction in energy consumption. In 2021-22 the total emissions were 2226962 tCO<sub>2</sub>e and specific emissions 3.77 tCO<sub>2</sub>e per ton of metal. In 2022-23 the total emissions were decreased to 2145900 tCO<sub>2</sub>e and specific emissions decrease 3.44 tCO<sub>2</sub>e per ton of metal. In the financial year FY'23 total emission and specific emission decreases due to various energy saving projects, utilization of biomass and turbine revamping project.

CSC has taken target of reduction in scope 1 and 2 emissions against its 2016-17 baseline by 14% by 2026-27 in terms of absolute emissions. This is a reduction of tCO<sub>2</sub>e against the baseline 20,78,464 tCO<sub>2</sub>e. CSC will be able to achieve this target well before the target completion date.

We will also seek to further assess and reduction in our scope 3 emissions.

CHANDERIYA SMELTING COMPLEX



## 1. INTRODUCTION OF CSC PLANT

HZL manufactures zinc as main product at its Chanderia smelting unit in Rajasthan. Zinc smelting is the process of converting zinc concentrates into pure zinc. Zinc can be produced using pyro metallurgical or hydrometallurgical processes, depending on the type of concentrate used as a charge. HZL had only a pyro process-based manufacturing unit (commissioned in 1991) till 2005 - when a unit based on the hydrometallurgical process was commissioned.

The facility went through another capacity addition with the commissioning of another unit in 2007, a zinc smelter (based on hydro process). The total installed capacity at Chanderia smelting unit is 5,85,000 tons per annum (TPA) of refined zinc. The refined Lead capacity is 90,000 tons per annum.

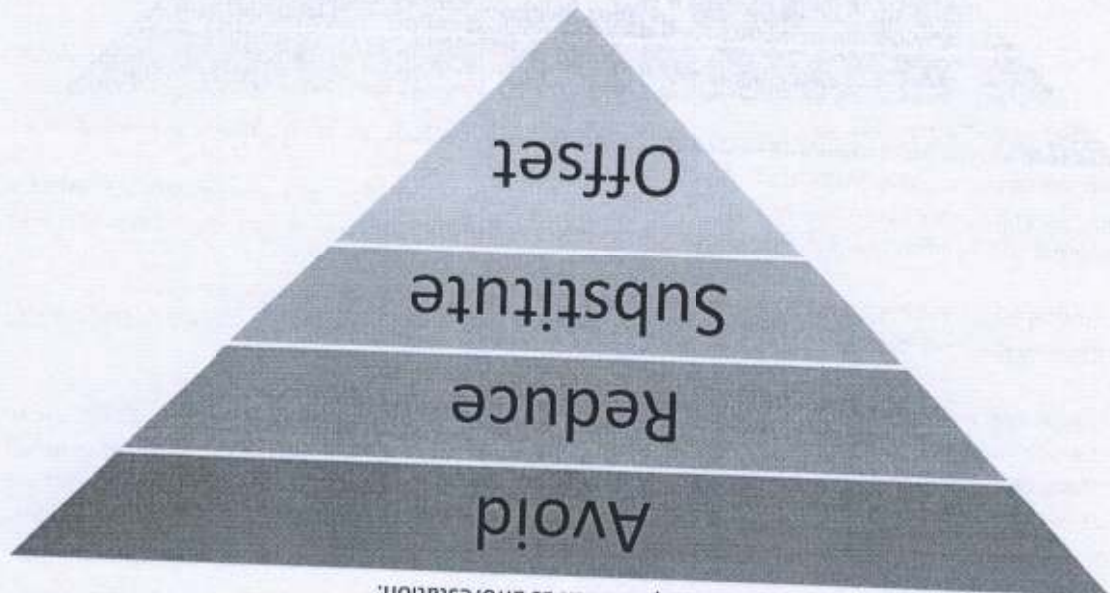
The total 254 MW capacity coal base thermal power plant, 13.7 MW WHRB and 0.91MW solar plants installed to fulfill the requirement of the in-house demand.

## 2. Greenhouse Gas Management

### 2.1 Context and drivers

We are focussed on accelerating actions to lower carbon emissions generated during our operations. Our environment conservation efforts are driven by a strategic thrust on minimising and mitigating our impact on water, land, air quality, climate, and biodiversity. We are also committed to building harmonious relations with our stakeholders, to reduce the environmental footprint of our operations by deploying resource management systems and controls.

GHG management plan identifies the organization's current carbon emissions and a logical series of technical and managerial steps that must be taken to arrive at the required reduction target. Avoiding use of fossil fuels and reducing dependency on them shall play a vital role in our net zero journey, substituting the conventional energy use by renewable energy and offsetting the greenhouse gas being emitted by sequestering techniques such as afforestation.



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Sensitivity: Internal (C3)

- A wide range of INDIA programs, regulation and guidance now exist that encourage all sectors of society to reduce carbon emissions like REC, RPO, PAT incentives for the renewable energy plants and efficiency improvement.
- We believe in creating long term value for our stakeholders and with stakeholders and communities we work with becoming climate conscious, responsible business becomes our priority.
- In line with becoming a sustainable business organization we have to reduce our energy consumption and move away from conventional energy sources to renewable energy sources. It has to be noted that carbon management shall yield financial savings too and can be achieved by using techniques such as utilizing waste heat.
- This would also help reduce CLZS's financial liability to purchase REC under the RPO regulation of state government of Rajasthan.
- We believe that measures aimed at reduction of GHG emissions have the potential for Climate Change reduction and CSC acts as a leader for other units of HZL in delivering carbon emission reductions.
- We understand the reputational risk associated with climate change and GHG emissions and hence we are determined to reduce our emissions and strive towards a net zero journey by 2050 as envisaged by HZL.
- A target is set for the HZL to reduce Scope 1 and 2 total emissions 14 % by 2026-27 against a 2016-17 baseline, all units of HZL are required to produce an Energy Carbon Management Plan showing how it will contribute to achieving this Target.
- Long-term rises in utility costs would increase CLZS's operating costs. Thus, it is important to analyze opportunities for increased efficiency in the use of energy.
- CSC should discharge its corporate responsibility, in part by contributing to HZL targets to reduce Green House Gas emissions.



# HINDUSTAN ZINC

## Energy and Climate Change Management Policy

Hindustan Zinc acknowledges the global concern on climate change and recognizes that concerted and sustained global action is required to reduce the scale of the problem and to adapt to its impact. Hindustan Zinc is committed to this effort through its own progressive Energy and Climate Change programme that forms an integral part of our vision for sustainable development and is consistent with our overall business vision and mission.

Hindustan Zinc will:

- ❖ adopt and maintain global best practices on climate change and energy management and minimising greenhouse gas emissions throughout our operations. We will continue to measure our direct energy usage and carbon emissions and maintain our year-on-year efforts to reduce energy consumption across our operations.
- ❖ set emission reduction targets that maximise the benefits of process improvements and technological advances and reduce our operational greenhouse gas emissions in line with limiting global warming to 1.5°C
- ❖ invest in clean energy and maximise benefits from waste energy recovery.
- ❖ consider carbon emissions minimization for our project and R&D investments.
- ❖ integrate climate change considerations into our strategic approach, including the adaptation of carbon pricing or similar mechanisms into our investment decision-making.

### Engage stakeholders

- ❖ communicate our approach and achievements actively to stakeholders and work closely with policy makers to encourage effective and equitable abatement policies within our sector of operation.
- ❖ periodically measure, monitor and report to all relevant stakeholders on our greenhouse gas emissions in compliance with the internationally recognised protocols and working closely with other stakeholders to reduce energy consumption and carbon intensity.
- ❖ Foster research and innovative techniques within our operations leading to optimal utilisation of resources with leading position within the geographies that we operate to act as an advocate of effective energy and climate change management.
- ❖ Work with our staff, wider communities and other stakeholders to demonstrate our commitment to greenhouse gas emission reduction principles and practices.

### Influencing Supply Chain

- ❖ Communicating our policies and creating awareness.
- ❖ Mandatory criteria in procurement procedures.

### Adapting to Climate Change

- ❖ Screening and assessing risk of climate change on our activities.
- ❖ Provide adaptation and future-proofing of our facilities.

This policy is part of the Vedanta Sustainability Framework and Hindustan Zinc shall implement this policy and its related technical and performance standards. Business leaders will be held accountable for energy and carbon performance and line managers are responsible for the full implementation of the related energy and carbon standards. We will measure and report performance on a periodic basis to ensure ongoing management of energy and carbon including the sharing of good practices throughout the Hindustan Zinc. The content and implementation of this policy will be reviewed periodically.

Date: 05<sup>th</sup> July, 2022

*Arun Misra*  
**Arun Misra**  
CEO & Whole Time Director, HZL



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## 2.2 VISION:

The vision will be achieved through implementation of the measures outlined in the Carbon Management Plan. We envisage a low-carbon environment in which:

- Adopt and maintain global approaches on carbon and energy management to reduce our specific greenhouse gas emissions throughout our operations, including:
  - Measuring our direct energy usage and carbon emissions and maintaining our year-on-year efforts to reduce energy consumption across our operations.
  - Defining specific energy and carbon reduction targets, seeking to achieve substantial decarbonization of our business by 2050.
  - Maximising the benefits of process improvements and technology advancements.
  - Integrating climate change considerations into our strategic approach, including the adaptation of carbon pricing or similar mechanisms into our investment decision-making.
- Extend our approach to reporting carbon emissions in compliance with internationally recognised protocols.
- Invest in clean energy and energy recovery projects.
- Engage with stakeholder and provide for adaptation to future-proof our business.
- Communicate our approach and achievements actively to stakeholders and work closely with policymakers to encourage effective and equitable abatement policies within our sectors of operation.
- Consider carbon emissions for our project and R&D investments in line with Vedanta's sustainable development commitments.

## 2.3 Objectives and strategy

This Energy and Carbon Management Plan is prepared for achieving the targeted emission reduction at CSC. The ECOMP is also made in line with Energy and Climate Change Management policy of HZL, energy and carbon assessment being carried out once in a year.

The strategic objectives of the ECOMP are to:

- Evaluate opportunities to improve energy efficiencies or implement lower emissions sources.
- Achieve science based GHG emission targets through impactful actions.
- Reduce carbon footprint by enhancing renewable energy portfolio.
- Set challenging but achievable carbon reduction targets over the medium and long term.
- Develop systems to ensure that accurate data and reporting tools are available.
- Measure the Company's performance against milestones and report to all stakeholders.

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- Sonority of approach with the HZL's policy framework, particularly the Energy and Climate change management policy.
- Plays important role in achieving HZL's targets.
- Achieve reduction in cost of product.

## Net Zero Strategy

- Our net zero strategy is in line with Reducing fossil fuel-based energy use in our operations by using innovative energy efficiency technologies and process optimization.
- Shifting to renewables and/ or low-carbon solutions where possible.
- Replace diesel fueled transportation vehicles with Electric vehicles, Turbine revamping of all the CPPs, install Hydrogen or Electric/ Induction Furnaces, enhance our carbon Capture, Storage and Utilization capacity etc.
- Climate Change risk assessment based on TCFD guidelines.

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**CSC Scope 1, 2 and 3 emissions contributing factors are as follows:**

|                                                                      |
|----------------------------------------------------------------------|
| Scope 1 – Direct emissions                                           |
| Fuels burnt (Coal, LDO, HSD) at CPP – for generation of electricity  |
| Fuels burnt (Coke) at PYRO – for Process                             |
| Propane at Pyro, H1&H2                                               |
| PNG at Pyro, Hydro-1 and Hydro-2                                     |
| Diesel at DG sets (production of electricity), pyro, H1, H2 and CPP  |
| Scope 2 – Emissions associated with the use of electricity           |
| Electricity purchased from AVVNL, IEX                                |
| Scope 3 – Indirect emissions                                         |
| Transport of material – cathodes, finished, goods, coal, concentrate |
| Bus travel of employees                                              |
| End-of-Life Treatment of Solid products                              |
| Fuel & Energy related                                                |
| Purchased Goods & Services                                           |

## Scope 1 & 2 Emissions Baseline and Projections

### 3.1 Scope

CSC's initial Carbon Management Strategy and Implementation Plan focused on energy, Fossil fuel and coal used, Utilization of waste heat and flue gases, reduction in energy of Cell house, Sinter and Refinery. However, this new plan extends the scope to include all areas of CSC complex.

### 3.2 Baseline

We have calculated that our Scope 1 and 2 emissions in 2016-17 as

|                                     |         |        |
|-------------------------------------|---------|--------|
| Scope                               | 2016-17 |        |
| Scope 1 (tCO <sub>2</sub> e)        | 2056034 | 98.92% |
| Scope 2 (tCO <sub>2</sub> e)        | 22430   | 1.08%  |
| Total emission (tCO <sub>2</sub> e) | 2078464 |        |
| Production (MT)                     | 403980  |        |

CHANDERIYA SMELTING COMPLEX



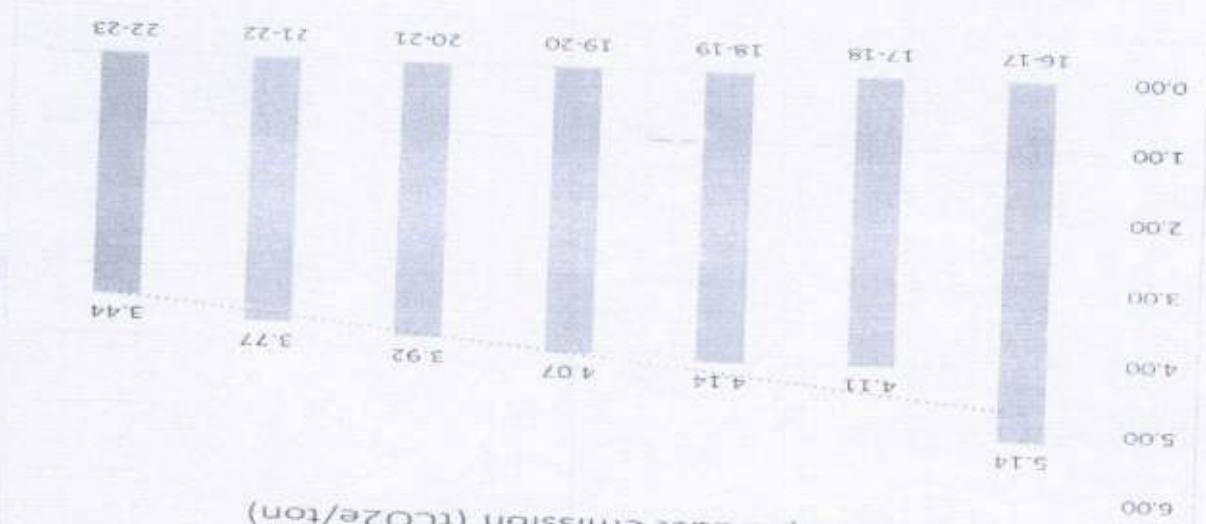
CSC's carbon emissions in FY 2016-17 had reported 2056034 tonnes CO<sub>2</sub>e in scope1 and 22430 tonnes CO<sub>2</sub>e in Scope 2. This had taken as base line.

### 3.3 Emissions since FY 2016-17

The table below indicates the Scope 1 and 2 emissions being produced across the entire CSC. The emissions have been calculated on power and fuel consumption basis.

| Scope                                             | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
|---------------------------------------------------|---------|---------|---------|---------|---------|---------|---------|
| Scope 1 (tCO <sub>2</sub> e)                      | 2056034 | 2372170 | 2217235 | 2206921 | 2217395 | 2040810 | 1757142 |
| Scope 2 (tCO <sub>2</sub> e)                      | 22430   | 32885   | 32292   | 42054   | 65145   | 186152  | 388758  |
| Total emission (tCO <sub>2</sub> e)               | 2078464 | 2405055 | 2249527 | 2248975 | 2282540 | 2226962 | 2145900 |
| Production (MT)                                   | 403980  | 584758  | 543713  | 552049  | 581814  | 590635  | 623910  |
| Per ton product emission (tCO <sub>2</sub> e/ton) | 5.14    | 4.11    | 4.14    | 4.07    | 3.92    | 3.77    | 3.44    |

Per ton product emission (tCO<sub>2</sub>e/ton)



### GHG emission Plant wise: -

| Plant                        | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
|------------------------------|---------|---------|---------|---------|---------|---------|---------|
| CPP (tCO <sub>2</sub> e)     | 153387  | 166575  | 161040  | 160463  | 162555  | 144285  | 121844  |
| Hydro 1 (tCO <sub>2</sub> e) | 740568  | 857623  | 834159  | 843749  | 928337  | 880423  | 816755  |
| Hydro 2 (tCO <sub>2</sub> e) | 764556  | 909301  | 877494  | 870731  | 921012  | 892316  | 815003  |
| Pyro (tCO <sub>2</sub> e)    | 113626  | 457844  | 343487  | 333464  | 283820  | 343633  | 389625  |
| Total (tCO <sub>2</sub> e)   | 2078464 | 2405055 | 2249527 | 2248975 | 2282540 | 2226962 | 2145900 |

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## GHG Emission as per Fuel Consumption :-

HINDUSTAN ZINC  
ZINC & SILVER OF INDIA



| Fuel                                       | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 |
|--------------------------------------------|---------|---------|---------|---------|---------|---------|---------|
| Coal (tCO <sub>2</sub> e)                  | 1752027 | 2054214 | 1995777 | 1993426 | 2047435 | 1810693 | 1477346 |
| HSD (tCO <sub>2</sub> e)                   | 10466   | 20299   | 47296   | 40934   | 23326   | 39886   | 45507   |
| Propane/LPG (tCO <sub>2</sub> e)           | 16157   | 16691   | 9922    | 5213    | 422     | 0       | 20497   |
| Coke (tCO <sub>2</sub> e)                  | 250641  | 258136  | 164239  | 165886  | 136710  | 171718  | 206610  |
| FO (tCO <sub>2</sub> e)                    | 26744   | 22831   | 0       | 0       | 0       | 0       | 0       |
| PNG (tCO <sub>2</sub> e)                   | -       | -       | -       | 1462    | 9502    | 18513   | 7182    |
| Purchased Electricity (tCO <sub>2</sub> e) | 22430   | 32885   | 32292   | 42054   | 65145   | 186152  | 388758  |
| Total (tCO <sub>2</sub> e)                 | 2078464 | 2405055 | 2249527 | 2282540 | 2226962 | 2145900 |         |

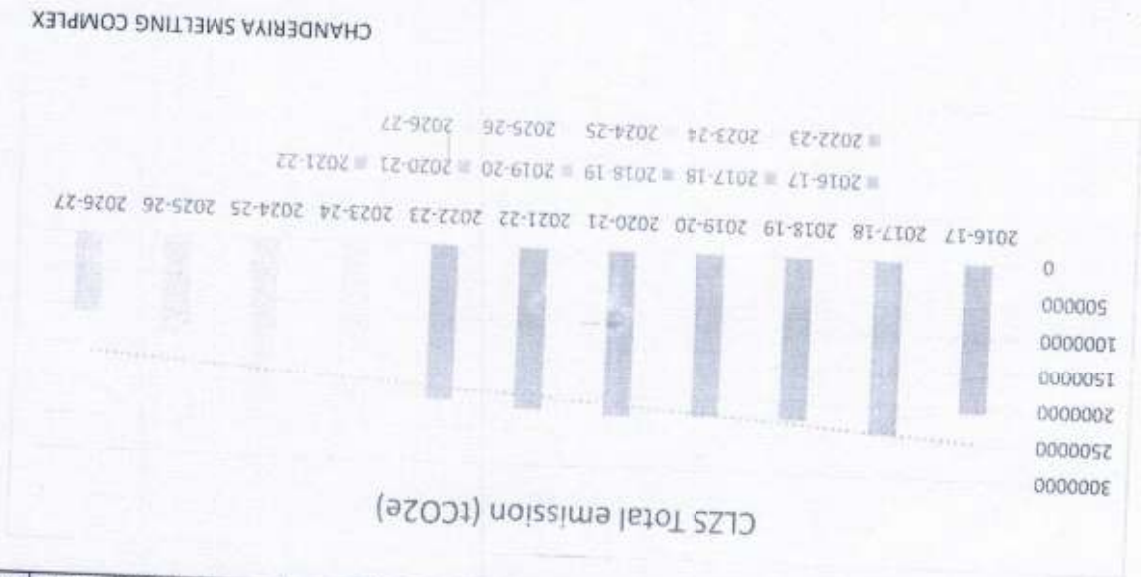
## 3.4 Targets

A target is set for the HZL to reduce scope 1 and 2 absolute emissions by 14 % by 2026-27 against 2016-17 baseline. In line with the target of CSC is set to reduce the Scope 1 and 2 absolute emissions by 14 % by 2026-27 against 2016-17 baseline.

| Scope                               | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2025-26 | 2026-27 |
|-------------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Scope 1 (tCO <sub>2</sub> e)        | 2056034 | 2027249 | 1998465 | 1969680 | 1940896 | 1912111 | 1883327 | 1854542 | 1825758 | 1796973 | 1768189 |
| Scope 2 (tCO <sub>2</sub> e)        | 22430   | 22116   | 21802   | 21488   | 21174   | 20860   | 20546   | 20232   | 19918   | 19604   | 19290   |
| Total emission (tCO <sub>2</sub> e) | 2078464 | 2049365 | 2020267 | 1991168 | 1962070 | 1932971 | 1903873 | 1874774 | 1845676 | 1816577 | 1787479 |

Now we have taken revise emission targets for the coming year but aggregate emission target by FY 2026-27 is less as per previous.

| Scope                               | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 | 2024-25 | 2025-26 | 2026-27 |
|-------------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Total emission (tCO <sub>2</sub> e) | 2078464 | 2405055 | 2249527 | 2248975 | 2282540 | 2226962 | 2145900 | 2261107 | 2159708 | 1355381 | 1082398 |



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Achievement till 2022-23: -

In FY 22-23 the total emissions have reduced by 3.64% and we have reduced specific emission from 3.77 tCO<sub>2</sub>e/MT to 3.44 tCO<sub>2</sub>e/MT. Now we need to put more focus on reduction of emission to achieve the set target. We will also seek to further assess and reduce our scope 3 emissions. In calculating progress towards this target on an annual basis, benchmarking will need to consider the following statistics for each year: Emissions from the following sections:

- CPP
- Hydro 1
- Hydro 2
- PYRO
- Logistic
- Administration

Changes in these statistics will need to be considered in the calculation of percentage change in CO<sub>2</sub> emissions. It is considered that growth in these areas is likely to result in an increase in energy consumption and carbon emissions.

## Scope 3 Emissions

The calculation of the Scope 3 emission is not possible unit wise due to constraint of the double counting. As material are inbound for some unit could be outbound for some other unit. The calculation of the Scope 3 Emission is being done at the company level.

## 4. Implementation Plan

### 4.1 Emission Reduction Opportunities

The purpose of this section of the plan is to list and priorities all the opportunities identified for carbon emissions savings and sustainable practices which have been collected from suggestions made at brainstorming sessions/research & innovation was tailored to producing project opportunities that would either directly or indirectly reduce the carbon emissions from CSC.

### 4.2 Energy and fuel saving projects past and ongoing

CSC has been very active in the field of utility conservation for a long time. Many energy conservation and fuel saving projects have been done and in progress too.

Following carbon emission reduction project, we have implemented on site in FY 2022-23

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| Sl. No. | Project Description                                                   | Saving in Energy (GJ) | Emission Reduction (tCO <sub>2</sub> e) |
|---------|-----------------------------------------------------------------------|-----------------------|-----------------------------------------|
| 1       | Installation of EC Motors in AHU                                      | 71                    | 7                                       |
| 2       | Cooling tower Makeup pump VFD installation                            | 442                   | 42                                      |
| 3       | VFD installation in ETP transfer pump                                 | 410                   | 39                                      |
| 4       | VFD installation in Degasser water pump                               | 189                   | 18                                      |
| 5       | VFD installation in LDO forwarding pump                               | 32                    | 3                                       |
| 6       | BFP automatic recirculation valve replacement                         | 123                   | 12                                      |
| 7       | leakage arresting and optimization of new energy efficient compressor | 6864                  | 1335                                    |
| 8       | LDO consumption reduction in Ausmelt (101 to 90 L/MT Ausmelt Bullion) | 23756                 | 1760                                    |
| 9       | Reduce Power Consumption by 2% in Centac 1 and 2                      | 411                   | 81                                      |
| 10      | Reduce Power Consumption by 2% from densveyor compressor              | 47                    | 9                                       |
| 11      | Reduce Power Consumption by 2% in Zn Conveying Compressor             | 488                   | 96                                      |
| 12      | Reduce Zn Dust Production Norms from 465 to 450 Units/MT              | 1702                  | 336                                     |
| 13      | Reduce Power Consumption by 2% in Centac 1 and 2                      | 91                    | 18                                      |
| 14      | Reduce Zn Dust Production Norms from 460 to 450 Units/MT              | 22                    | 4                                       |
| 15      | Reduce Power Consumption by 2% in Atlas Copco 1, 2 and 3              | 795                   | 157                                     |
| 16      | Reduce Power Consumption by 2% in Cooling Towers                      | 268                   | 53                                      |
| 17      | Brushing Unit Motor to be kept Off in ideal running condition         | 54                    | 11                                      |
| 18      | Reduce M&C Norms by 2.5 Units/MT (excluding 24 TPH line)              | 4252                  | 839                                     |
| Total   |                                                                       | 40017                 | 4820                                    |

## 5. GHG Reduction measures

Few of the things which could be done to reduce GHG emissions at CSC are categorized under the following heads i.e., Behavioral Measures, Efficiency Measures, Fuel Replacement Measures and Long-Term Measures.

### Governance

We have established Energy and carbon management community, who looks after Governance for energy conservation, energy and carbon risk assessment, mitigation strategies and continual improvement in energy and carbon management. The committee plays a strategic role in all business decisions to ensure workplace safety, eliminating any potential damage to the environment, enhancing a commitment towards stakeholders, and maintaining our reputation etc.

### Behavioral Measures

Behavioral changes are certain to be an important component in reducing greenhouse gas emissions (GHG) and combating climate change. There are few measures which could be circulated to employee through various engagement modes.

- Switch off appliances – lights, fans, Air conditioners etc. when not in use.
- If leaving the computer for a while, put it on standby. You'll be able to restart it quickly, and it'll take less energy than shutting it down and then restarting it.
- Awareness and training programs: Employee awareness trainings and workshops conducted to let everyone know that they're making changes to reduce your impact on the environment.

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- Switch to public transportation, carpooling, biking, telecommuting and other innovative ways to save energy and reduce greenhouse gas emissions on your way to and from work.
- Annual maintenance of refrigerators, A/Cs, removal of blockages from air vents, replacing older light bulbs with energy-saving fluorescent bulbs.

## Efficiency Measures

- Undertake energy audit (Internal Energy audit/brainstorming session – once in year & External energy audit – once in three year) on a regular basis to highlight major energy consuming sections and equipment's including. A well-conducted energy audit would reveal the areas of wastage of energy, and it would lead to suggestions for possible energy savings in all sectors.
- All operating units are certified ISO 50001 - Energy Management System
- Maintenance of air conditioners and similar equipment's should be done on a regular basis across corporate offices, units and guest houses. Outdated equipment's should be replaced with energy – efficient ones (Star rating).
- Turbine revamp was carried out at CPP to increase the process efficiency.

## Innovation

Innovative technologies such as SAP are being implemented to automate and reduce manual errors in a process. This would improve collection of data and increase accuracy. This would help establish a regular and up-to-date monitoring programme for air emissions (point and fugitive) arising from the operations. Across the business, we continue to pursue improvements to air quality management, focusing on emissions of particulate matter, SO<sub>2</sub>, NO<sub>x</sub> etc emitted by our operational activities.

## ➤ Lighting Management

- Replace dated air conditioners and fans.
- Replacing existing lights with CFL and LED.
- Installation of auto transformers and operating all lighting feeders at 210 V.
- Use of voltage controllers on lighting feeders.
- Maximizing the use of natural daylight, wherever possible.
- Use of sensor-based lighting controls at selected locations i.e., washrooms and passageways.

## ➤ Motor Management

- Avoid using motors at part loads (and avoid over-sized motors)
- Use of soft starters
- Replacement of old motors with high efficiency ones
- Sizing the motor to variable load
- Improving the input power quality
- Power factor correction by installing capacitors.
- Speed control of induction motor

- I. Multi-speed motors
- II. Variable speed drives
- III. New Direct current drives
- IV. Wound rotor AC motor drives (slip ring induction motors)

#### ➤ Employee Commute & Business Travel

- Strategies for reduction
  - i. Increase % of employees using Mass Transit
  - ii. Encourage Carpooling/Bus Pooling
  - iii. Use of cleaner fuels for Buses and compliance to Euro 2 standards
  - iv. Onsite emission and tyre pressure tests.
  - v. Encourage the use of net meetings, Video Conferencing and Telepresence

#### ➤ Green Computing

- Conversion of building as green building for the optimum utilization of natural resources
- Optimum utilization of the IT infrastructure through Server Consolidation and virtualization
  - vi. Desktop level virtualization
  - All CRT monitors to be replaced with LCD.
  - Green Procurement: All equipment to be energy star certified.
  - Green Data Centers
- vii. Evaluating the performance of all our current data centers.
- viii. New data centers as per the latest technology and HVAC systems.

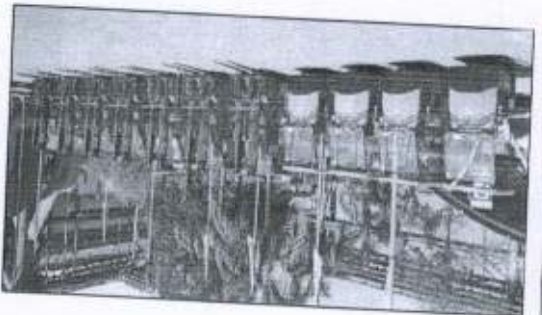
### Fuel Switch/Replacement Measures

#### Switching to Cleaner Fuels

As evident from the analysis of data analysis, we can reduce emissions by substituting PNG from propane gas in Pyro, Hydro1 and Hydro 2 plant. However, an assessment of materiality of emissions at the plant is required before evaluating reduction measures. The second way of reducing the emissions in this category is using solar heaters for preheating the water. This technology is well established and is being used in other companies across India. Electric forklifts, two trucks and golf carts have introduced by business partners to reduce emissions. Till 15 vehicles deployed in CLZS.

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|                                                                                                       |                                                                                                                       |
|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| <p>Golfcarts</p>  | <p>Forklifts &amp; Tow-trucks</p>  |
|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|

## Biomass substitution in Coal Fuel



31140 MT Biomass used in CLZS CPP which helped reduce use of coal and reduced GHG emissions.

## Reducing the amount of fuel combusted

With the huge number of emissions generated by stationary combustion sources, reducing the amount of fuel that needs to be combusted even marginally can result in substantial reduction of CO<sub>2</sub> emissions. This can be achieved in the following ways:

- Implementing Waste Heat Recovery.
- Maximum Energy Utilization from Steam Generated.
- Revamping of turbine to increase energy efficiency.
- Improving the efficiency of combustion in boilers and CPPs.

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## Long Term Measures

- A new independent vertical to be created for the overall Climate Change Management & Sustainability Framework so that all the activities under this could be monitored, implemented and tracked.
- Investing in renewable i.e., solar, hydrogen, wind, bio – fuels. Separate assessment needs to be done for respective technologies for their technical and financial viability.
- Replacing conventional techniques of energy generation with new clean technology options i.e., gas base power
- Developing a low carbon strategy focusing on maximization of renewable energy use and ensuring optimum utilization of energy use during product manufacturing and distribution

## Renewable Energy

We have installed 582.24 kW capacity Solar Roof Top Project at different locations of CLZS plant, 319.59 KW capacity solar roof top project at different locations of Zinc Nagar Chittorgarh and 1000 LPD solar water Heater at Guest House. PDA signed for 250 MW RE-RTC for CLZS. It will reduce more than 70% emission by 2026.

## 6. Knowledge, Awareness and Communication

### Knowledge: -

Training for all staff will be carried out through the HR dept. according to the training calendar. This will include.

- Presentations to department management teams across CSC.
- A series on short training sessions for existing staff to start the program.
- The inclusion of a climate change session within the CSC.
- Inclusion of low carbon driving within the driver training program.
- Showing video films on GHG emissions etc.
- One pager provided on mail, quiz release.
- Senior management of each unit connected with business partners on Energy conservation day.
- Training is provided to school students on how to conserve energy.

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## 8. Risk Management

The climate-related risks and opportunities the organization has identified over the short, medium, and long term. HZL identifies and assesses climate change risk through a formal monitoring process at the unit level and at the corporate level, which identifies and categorizes existing and emerging climate-related risks and opportunities with respect to both Physical and Transitions risks. We have identified climate change associated risks and opportunities and its impact on employee health, the existing infrastructure, including the impact of on HZL's ecosystem and the business model. Climate Change risks management approach consists of an observation at present times and predicting the changes in the future.

### 8.1 Risk/Opportunity Assessment

Managing risk and identifying opportunities – How business is affected and in which ways? Failure to comply with emission norms could lead to negative/inevitable long-term impact on the environment and society, with imposition of levies/ fines, escalation in costs related to monitoring and reporting, among others. Large-scale air emissions can cause serious impact on the environment and local communities. We continuously work towards reducing air emissions. Progressiveness of companies in managing climate change impacts would determine their leadership position in industry. It's very important for organizations like CSC to create a detailed plan for risk assessment & mitigation and opportunities identification. This would include.

1. Hidden risks.
2. Opportunities in terms of new market or products, reduced costs of compliance etc.

#### Identification of Hidden Risks

The risks that company is facing due to climate change are as follow:

**Physical Risks:** As per our physical risk assessment for year 2020-2039, Hindustan Zinc is likely to face natural disasters like droughts, heat waves and increase in extreme weather conditions. These would impose challenges to mining operations. Climate change may cause or result in increase in extreme weather events and subsequent resource shortages, impacting overall cost of acquisition of resources from alternative sources. The rising challenges of climate change and resource scarcity have put us on a path of transformation to a low carbon economy. Shifting to renewables and/or low-carbon solutions where possible. Physical risks as identified in Task Force for financial disclosures,

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Sensitivity: Internal (L3)





| SCENARIO 1: RCP 4.5 (CLIMATE CHANGE KNOWLEDGE PORTAL) |                                                       |                                                  |                                                                      |                                                      |                                                                |                              |
|-------------------------------------------------------|-------------------------------------------------------|--------------------------------------------------|----------------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------|------------------------------|
| Expected Climate Change: Time Period - (2020-2039)    |                                                       |                                                  |                                                                      |                                                      |                                                                |                              |
| Asset Locations                                       | Temperature (Projected Change in Hot Day, max > 40°C) | Heat Wave (Heat Index 35, Ensemble Median Range) | Drought (Ensemble Median Range (Projected Mean Drought Index, SPEI)) | Severe Drought (Ensemble Median Range (Probability)) | Change in Projected Annual Flooding Days with Rainfall > 50mm) | Cyclones                     |
| Chandana Lead Zinc Smelter (CLZS)                     | Low                                                   | Very High                                        | Low                                                                  | Low                                                  | Low                                                            | No direct impact of Cyclones |
| Expected Climate Change: Time Period - (2040-2059)    |                                                       |                                                  |                                                                      |                                                      |                                                                |                              |
| Asset Locations                                       | Temperature (Projected Change in Hot Day, max > 40°C) | Heat Wave (Heat Index 35, Ensemble Median Range) | Drought (Ensemble Median Range (Projected Mean Drought Index, SPEI)) | Severe Drought (Ensemble Median Range (Probability)) | Change in Projected Annual Flooding Days with Rainfall > 50mm) | Cyclones                     |
| Chandana Lead Zinc Smelter (CLZS)                     | Very High                                             | Very High                                        | High                                                                 | Medium                                               | Low                                                            | No direct impact of Cyclones |

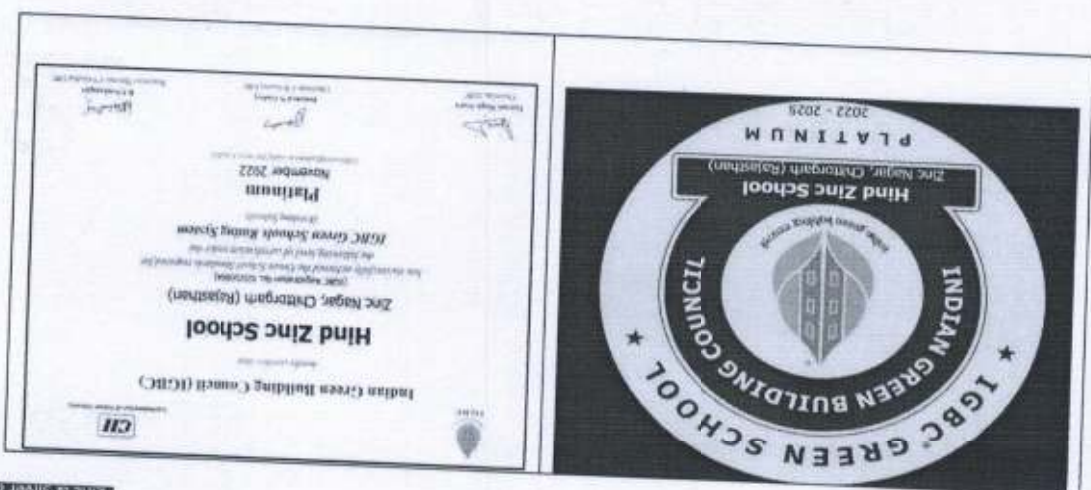
HZL has identified and categorized climate-related risks and opportunities over the short, medium, and long term with respect to both Physical (increase in temperature, Drought, Floods, Extreme weather, Cyclonic pattern, wind speed etc) and Transitions risks (risks due to change in policy change, technological change, market change, financial resource raising, reputational etc).

Several medium to high vulnerabilities have also been identified as a part of TCFD related scenario analysis which are related to smelting operations, like increased electricity cost due to installation of cooling devices which would lead to increased operational costs and shall impact the upstream and downstream suppliers as well.

Transitional risks such as policy & technological changes, market & consumer behavior, financial sources and reputational risks will also result in the organization moving towards clean energy over conventional energy use.

**Risk from Investors:** Foreign Institutional Investors are seeking companies to disclose their carbon risks through Carbon Disclosure Project (CDP) and are increasingly becoming climate conscious and companies that do not work to reduce their emissions and contribute to climate change shall fail to attract investments. Given international nature as well as widely growing acceptability the disclosure through CDP, it is becoming a norm for progressive companies.





## 7. Legal and other requirement

### Regulatory Requirements

In wake of the increasing concerns regarding climate change the governments all over the world are coming up with a number of regulations to promote the development of products which promote emissions reduction.

As the impacts of climate change become more direct, we are likely to see government resort to prescriptive regulation and statutory controls to ensure that mining companies take appropriate action on adaptation.

In line of the same Govt. of India has launched the RPO (renewable purchase obligations) and PAT scheme now forced all companies for the achieving the target required as per scheme.

It has been notified in January 2023, that PAT scheme is applicable to HZL.

The Details of the RPO obligation on the company for FY 22-23 is as: -

|                                       |                |
|---------------------------------------|----------------|
| Total Obligated Energy on the company | : 279709.4MMWh |
| Solar Obligation                      | : 0            |
| Non-Solar Obligation                  | : 0            |

After fulfillment of the RPO obligation with Generation from WHRB and solar generation.

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- To embed the principles of carbon management into the culture of CSC route map and resourcing plan which will ensure that the strategy fully
- Establish a clear shared understanding of the Carbon Management Plan's vision and goals

**Carbon Disclosure Project:** - HZL is submitting the emission details with future mitigation strategy to Carbon Disclosure Project since 2008 and published since 2012. The CDP has disclosed the score based on the details submitted by other company's worldwide, achieved emission reduction, projects implemented, Projects under implementation and future strategy. The trend of score shows our commitment towards sustainability and reduction in emission from our plants.

In 2019 HZL was awarded a B grade, in 2020 A grade, in 2021 B grade, in 2022 A grade (in climate change category).

**Sustainability report/ Annual reports:** - We are communicating the details of our sustainable development through our sustainability report and annual report of company and group.

**Sustainability policies (HZL)** <https://www.hzllindia.com/wp-content/uploads/integrated-Annual-Report-2022-23.pdf>

**Integrated Annual report (HZL)** <https://www.hzllindia.com/wp-content/uploads/integrated-Annual-Report-2022-23.pdf>

**Environment management (HZL)** <https://www.hzllindia.com/wp-content/uploads/integrated-Annual-Report-2022-23.pdf>

**Energy and climate change management policy (HZL)** <https://www.hzllindia.com/wp-content/uploads/integrated-Annual-Report-2022-23.pdf>

**Energy and climate change strategy (HZL)** <https://www.hzllindia.com/wp-content/uploads/integrated-Annual-Report-2022-23.pdf>

**Air emission Management (HZL)** <https://www.hzllindia.com/wp-content/uploads/integrated-Annual-Report-2022-23.pdf>

**World Earth Hour:** - Earth Day is an annual event, celebrated on April 23, on which events are held worldwide in order to increase awareness among people about the environment and to demonstrate support for environmental protection. It was first celebrated in 1970.

On this occasion, we appeal to all to conserve natural resources like water, energy & others wherever possible and reduce individual consumption.

We also organize the candle march to increase awareness among people about the environment.

**IGBC Platinum Ranking Hind Zinc School:** - Hind Zinc School Chittorgarh has received **Global Leadership** recognition by the Indian Green Building Council (IGBC) and is the **top scorer** out of the only two **"Platinum certified"** Green schools in Rajasthan.

The IGBC has awarded **92 points** and a **Platinum Rating**.

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## Awareness: -

- General awareness raising will be carried out on rolling program. This will include.
  - Development of a carbon management web page on the Intranet, including a carbon foot printing tool for staff.
  - An annual awareness events.
  - Poster campaign.
  - Development of Environmental Management Notice Boards within main Buildings.
  - Displaying of video clips on GHG emission and Climate change.
  - Displaying the posters and slogans for the GHG emissions.
  - Reporting of carbon management to the carbon and energy Committee on a monthly basis.
- In line with the communication and awareness programs related to energy and climate change training to employees and business partners were provided across HZL, the topics included,
  - Awareness session on Climate Change & roadmap to net zero.
  - GHG accounting, current status of GHG emissions
  - GHG reporting at different standard (CDP, SBTi etc.)

## Communication: -

### Communication to Stakeholder

- CSC has defined Key Stakeholders as those individuals in the organization who can influence and motivate staff within their respective area of responsibility to ensure the program objectives are successfully delivered.
- Those key stakeholders are generally senior members of staff responsible for significant teams and budgets but may also be individuals with specialist knowledge. The support and commitment of the key stakeholders is critical to the success of the program.
- Provision of data and expertise relating to sources of emissions for monitoring progress in future years.
- Identification of emissions reduction opportunities including project life cycle assessments and conformity with HZL's financial procedures.

CSC also believes in communicating with relevant stakeholders especially local community in case of any potential impact on air quality and generate awareness on significant pollutants emitted from the operation (including their concentration and distribution).

## Communicating this Carbon Management Plan

For this Carbon Management Plan to be effective it is essential that all stakeholders understand its strategic objectives, which are:

- To reduce the consumption of utilities, primarily electricity, fuel, gas and water
- To understand and quantify the potential to reduce consumption and waste

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**Reputational Risks**  
It is acknowledged that threats to reputation – whether real or perceived – can damage an image or brand. On the balance sheet, reputation value is considered as an intangible asset and is accounted for under 'goodwill' or 'intellectual capital'.

**Policy & Regulatory Risk**  
We consume large amounts of energy due to the nature of our operational activities, logistics and transportation processes. That is why we seek new technologies and progress regarding sustainable energy generation. This can impact the overall market value of the products in the geographies with restrictions, thus impacting our revenues. As a result, we keep track of all transition risks and changes in regional Climate Change Policy.

**Conclusion**  
Risk mitigation would be pivotal for climate leaders in any industrial sector. The lead in this area of climate change mitigation would be able to give significant competitive advantage. Not only it will reduce our exposure to these regulations but also provide a chance to turn this risk into opportunities which is discussed next.

## 8.2 Opportunities Assessment

Climate change provides significant revenue generation opportunities. Contrary to conventional wisdom, these opportunities are beyond only carbon credit generation. Proactive actions towards climate leadership will surely be able to reap benefits from such opportunities.

**Some upcoming Projects: -**

1. 250 MW RE-RTC project
2. Installation of VFD in PA and FD Fans in Unit-1&2.
3. HMT Conventional Lights to be replaced with LED Lights

### Benefits Management

There will be several indicators to measure both the quantitative and qualitative benefits of the Carbon Management Program.  
Firstly, progress of project implementation will be reported to the Environmental Sustainability Steering committee.

Relating to environmental sustainability these include:

- 1) % Energy generated
- 2) % Low carbon fuels used
- 3) Energy consumption per ton of metal
- 4) CO2 emissions (Scope 1&2)

### Reporting and Evaluation

During the years following the formal adoption of the Carbon Management Plan in which carbon reduction projects will be put into operation, there will be regular updates on the Program targets and evaluation of the Program status. This will: -

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- Ensure that carbon management is being implemented effectively
- Enable management to be improved and optimized where appropriate
- Provide data that can be used to update the emissions targets and program scheduling

#### References: -

- 1 World Business Council for Sustainable Development
- 2 TS 16- Energy and Carbon Management (VSF)
- 3 Intergovernmental Panel on Climate Change
- 4 carbon disclosure project- Driving sustainable economies

## 9. REVIEW

This Carbon Management Plan shall be periodically reviewed to determine its accuracy and relevance with regards to legislation, education, training, and technological changes. In all other circumstances, it shall be reviewed no later than 12 months since the previous review.

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Sensitivity: Internal (CS)

ANNEXURE - XV

STATE REMOTE SENSING APPLICATION CENTRE  
DEPARTMENT OF SCIENCE & TECHNOLOGY  
GOVERNMENT OF RAJASTHAN



F:\DST\SRSAC\CHANDERIYA-GREEN-COVER\2021\754

Date: 25 Mar 2021

To,

Mrs. Manisha Bhat  
Deputy Manager - Environment,  
HZL, CLZS Complex,  
P.O.: Putholi-312021, Dist.: Chittorgarh (Raj.)  
Vedanta Resources Pvt. Ltd.  
e-mail: manisha.bhat@vedanta.co.in  
Mobile: +91-9116134090

**SUB:** Final Report for Green Cover Study of Chanderiya Lead Zinc Smelter Complex at Chittorgarh Rajasthan.

**REF:** Purchase Order 4500006323 dated 19 Jan 2021

M'am,

With the above reference, please find enclosed the final report of green cover assessment for the study area with the results derived using IRS-Cartosat-2E and ESA-Sentinel-2 satellite images.

With regards,

*(Signature)*  
Project Director  
cum Deputy Secretary  
SRSAC, DST, Jodhpur

Date: 25 Mar 2021

Copy to:

PS to Secretary, DST, GOR, Japur

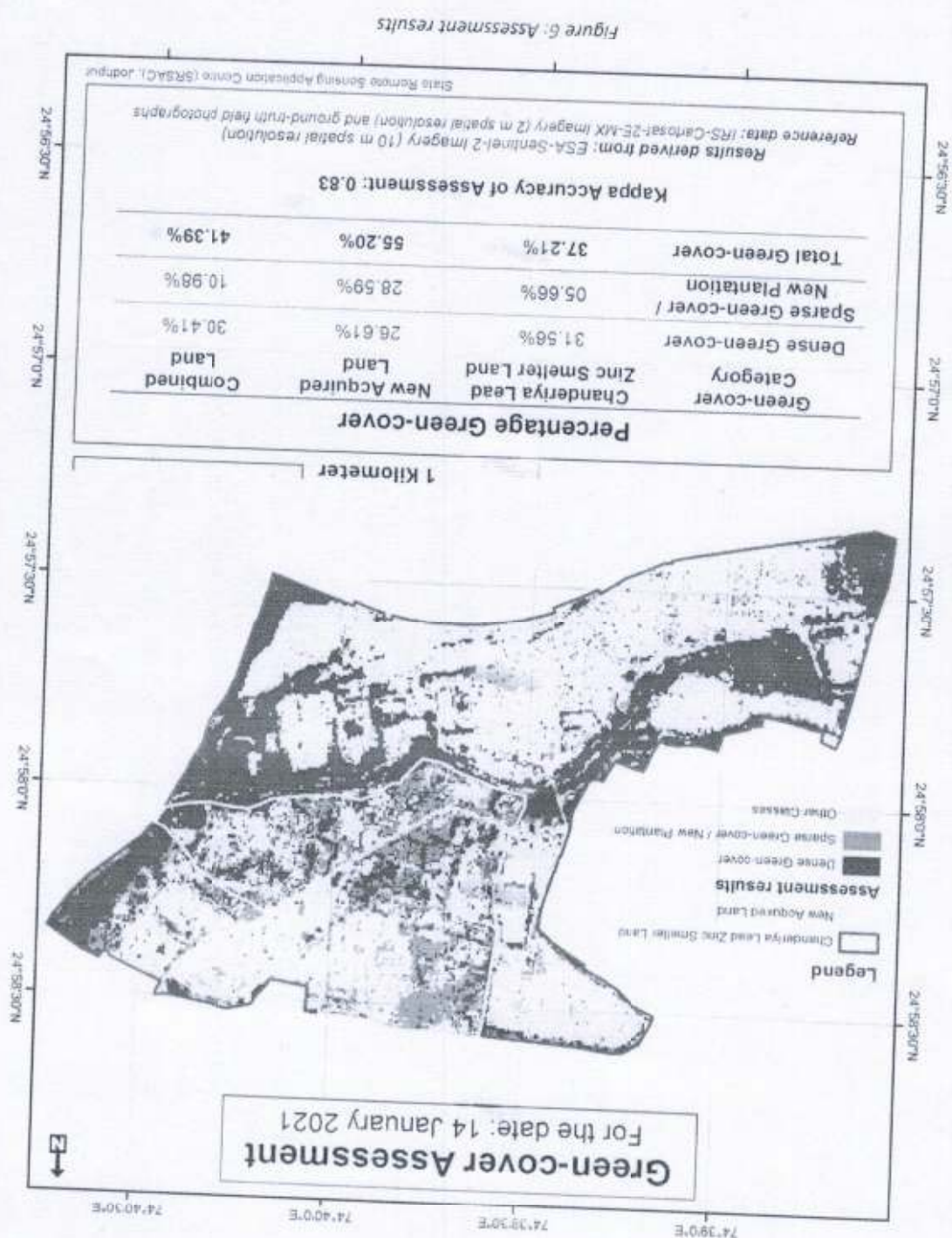
*(Signature)*  
Project Director  
cum Deputy Secretary  
SRSAC, DST, Jodhpur

GST NO. 08JDHP01997C1D0 Date: 24-11-2017

Subhash Nagar, Pal Road, Jodhpur, Rajasthan - 342008

Phone: 0291-2785105, 2786480 Fax: 0291-2785531 E-Mail: srsac.jod@rajasthan.gov.in







# HINDUSTAN ZINC

## Environmental Policy

### Purpose

Hindustan Zinc Limited is committed to achieving excellence in environmental management. Our goal is to minimise environmental impacts of our business across the entire lifecycle by implementing pollution-prevention and natural resource conservation actions either on site or off site.

This policy is forward looking and sets a vision for businesses across the Hindustan Zinc Limited.

### Scope

This policy is applicable to all Hindustan Zinc Limited business units, including subsidiaries, joint ventures, and acquisitions, managed sites, licensees, outsource partners, corporate offices, and research facilities. This policy is also applicable to all does business.

In addition, this policy is applicable throughout the operational lifecycle of the projects and mines, covering stages from exploration and planning to evaluation, operation, and closure. Furthermore, it extends to activities in our upstream and downstream value chain, limited to distribution, logistics, and sale of products and services to the customer.

### Objectives of the Environmental Policy

Hindustan Zinc will strive to:

- Comply with applicable national, regional, and local environmental regulations and statutory obligations, in the absence (or lack) of appropriate legislation, industry best practices and applicable international standards will be used.
- Develop, implement, and improve environmental management systems, consistent with world-class standards.
- Set targets and objectives to avoid, reduce or mitigate Environmental impacts on people and planet.
- Consistently assess our environmental risks, manage our impacts, take appropriate mitigation and adaptation measures, and communicate our environmental strategy to our stakeholders.
- Incorporate appropriate environmental criteria for all business decisions including the planning, operationalization, and closure of the projects.
- Conduct regular environmental review and due diligence of the projects (including for mergers & acquisitions) to identify, prioritize, assess, and take effective actions for mitigating the potential environmental risks.
- Drive continuous environmental performance improvement by implementing appropriate available practices and technology.
- Conserve natural resources by adopting environment-friendly and energy-efficient technologies through process improvements.
- Apply mitigation hierarchy (avoid, reduce, reuse, recycle, dispose) to environmental impacts and adopt the principles of circular economy.
- Manage impacts related to energy, carbon emissions, waste, nature, air emissions, land-use & biodiversity, and water.
- Raise awareness of internal and external stakeholders including business partners, suppliers, and other stakeholders on adoption of practices in alignment with our policies, thereby fostering a collective commitment to managing environmental impacts.
- Provide appropriate training to all employees and emphasise the importance of minimising risks to environment, while also understanding the impacts of their work activities on the environment.
- Communicate with all our stakeholders on the progress and performance of Environment management.
- Review the performance against the policy on a periodic basis to ensure management of environmental impacts as per our objectives including the sharing of good practices throughout the organization and stakeholders.

### Responsibility & Review

This policy is part of the Vedanta Sustainability Framework, and each Hindustan Zinc Limited business unit shall implement this policy. Our CEO will be accountable for controlling and setting the policy, and the Executive Committee are responsible for the full implementation of the policy and associated standards. The Board ESG committee will review this policy annually and recommend appropriate revisions to the Board as may deem necessary.

Related additional policies: Energy & Climate Change Policy, Biodiversity Policy, Water Policy, Tailing Management Policy.

Date: 1<sup>st</sup> September, 2023

Arjun Misra

CEO & Whole Time Director, HZL



www.hzindia.com















Date: 18.01.2024

Ref: HZL/CL25/ENV/43/2024-25

transforming for good

vedanta



To,

Sd/-  
P. S. Putholi  
Chittorgarh (Rajasthan)

Subject: Environmental Clearance for "Expansion within the existing Chanderiya Lead Zinc Smelter Complex at villages: Putholi, Ajoliya Ka Khara & Biliya, Tehsil: Gangrar & Chittorgarh, District: Chittorgarh (Rajasthan)" by M/s. Hindustan Zinc Limited - Regarding issuance of Environment Clearance.

Sir,

With reference to the aforesaid subject, we would like to inform you that the "Expansion within the existing Chanderiya Lead Zinc Smelter Complex [Expansion in Hydro Plant by adding 1 Induction Furnace, 1 Slab Casting Line & integration of RZO Unit in Hydro-II, Change in Product Mix in Pyro Unit on total metal basis & installation of 1 Lead Refinery, Expansion of CPP through Modernization and installation of 1 BPTC, Recovery of Minor Metals & installation of 5 DG Set] at villages: Putholi, Ajoliya Ka Khara & Biliya, Tehsil: Gangrar & Chittorgarh, District: Chittorgarh (Rajasthan)" by M/s. Hindustan Zinc Limited Project is been granted Environment Clearance MOEF&CC, New Delhi on 29.12.2023, vide File no. IA-1-mom/279/2006-IA-II(IND-1) on 29.12.2023. EC letter has been annexed herewith for your records and reference.

Thanking you & with regards,

For Hindustan Zinc Limited

*(Signature)*  
Tarun Kumar Meghwal  
AGM - Environment  
18/01/24  
Chanderiya Lead Zinc Smelter Unit

Encl: As above

*(Signature)*

Hindustan Zinc Limited

Registered Office  
Yashad Bhawan, Udaipur-313 004, Rajasthan, INDIA.  
T: +91 294 660400-02 | www.hznindia.com  
CIN: L27204RJ1966PLC001208

Chanderiya Lead Zinc Smelter  
P.O. Putholi, Chittorgarh-312021  
Rajasthan, INDIA.



*(Signature)*  
30/01/2024  
Received copy





Date: 03/01/2022

The Regional Officer,  
 Regional Office, Rajasthan State Pollution Control Board,  
 Near FCI Godown, Chanderiya,  
 Chittorgarh, (Raj.)

Subject:

Environmental Clearance for "Expansion within the existing Chanderiya Lead Zinc Smelter Complex [Expansion in Hydro Plant by adding 1 Induction Furnace, 1 Slab Casting Line & Integration of RZO Unit in Hydro-II, Change in Product Mix in Pyro Unit on total metal basis & Installation of 1 BPTG, Recovery of Minor Metals & Installation of 5 DG Set] at villages: Putholi, Afoliya Ka Khira & Biliya, Tehsil: Gangrar & Chittorgarh, District: Chittorgarh (Rajasthan)" by M/s. Hindustan Zinc Limited. Reg. Submission of documents for Public Hearing Conduction.

Ref:

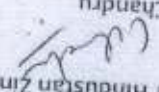
TOR Letter issued by MoEF&CC, New Delhi vide letter No. J-11011/279/2006-IA.II (i) dated 27.09.2021.

Sir,

With reference to the aforesaid subject, we would like to inform you that the application for obtaining Environmental Clearance for the above said project was submitted to MoEF&CC, New Delhi on 05.09.2021. The TOR letter has been issued by MoEF&CC, New Delhi on 27.09.2021. As per the TOR letter issued by MoEF&CC, New Delhi for aforesaid project, we are hereby submitting the following documents to your good self for conduction of Public Hearing:

1. Draft EIA/EMP Report with TOR Reply (10 Hard + 10 Soft Copy)
2. Executive Summary in English (10 Hard + 10 Soft Copy)
3. Executive Summary in Hindi (10 Hard + 10 Soft Copy)

You are requested to kindly consider our project for further process of Public Hearing Conduction.

Thanking you & with regards,  
 For Hindustan Zinc Limited  
  
 C. Chandru  
 Chief Operating Officer Smelters & Location Head (Chanderiya Lead Zinc Smelter)



Encl: As above

**Hindustan Zinc Limited**

Chanderiya Lead Zinc Smelter P.O. Putholi, Chittorgarh (Rajasthan) - 312 021  
 T +91-1472 254 017 F +91-1472 253 016 www.hzindia.com  
 Registered Office : Yashad Bhawan, Udaipur (Rajasthan) - 313 006  
 CIN : L27204RJ1966PLC001208



**Bidder's Undertaking to Comply with Plastic Waste Management (Amendment) Rules, 2021 on Prohibition of Single Use Plastic (SUP) Items**

To,

CCO, Hindustan Zinc Limited

**Subject:** Acknowledgement and Undertaking to comply with the Plastic Waste Management (Amendment) Rules, 2021 on Prohibition of Single Use Plastic (SUP) items at Hindustan Zinc Limited premises.

Tender Ref: \_\_\_\_\_

Contract Ref: \_\_\_\_\_

I, acknowledge and understand the responsibilities as a Supplier/ Service provider/ Aggregator/ Contractor/ Sub- Contractor/ Consultant/ or as an individual/entity (Bidder) engaged by Hindustan Zinc Limited (HZL) and undertake to comply with the Plastic Waste Management (Amendment) Rules 2021 and accept to operate and undertake all activities in such a manner as to meet Vedanta's Environment Social Governance (ESG) commitments. I understand, acknowledge and accept that the responsibilities and obligations mentioned below including but not limited to, are mandatory criterion, to qualify for the tender.

Following responsibilities and obligations including but not limited to as enumerated below, are agreed to be complied upon by the Bidder to qualify for a successful Bid, for the tendered Services/ Supplies/ EPC/ Consulting/ or any other work of any nature whatsoever for which the Company has proposed to engage the Bidder:

- That the identified Single Use Plastics (SUPs) shall not be used by any means while delivering services/ materials in any form.
- That they shall provide the details and information of the possible SUP items which they shall be using as a part of the contractual requirements. Whereas the Bidder must propose to be adopting alternative materials to replace SUPs to deliver Scope of the Work of the Contract.
- That the packaging of any Chemicals, Materials, Goods, Consumables, or any other commodities shall not use Single Use Plastics (SUPs).
- That the Bidder shall not use any Single Use Plastic items either for packaging, distribution, storage or otherwise for any materials, goods, supplies or for rendering of any services.
- That no manpower of the Bidder shall use or carry any prohibited SUPs items within the HZL Premises. Refer Annexure-1 Guidance Document on Prohibited of Single Use Plastics (SUPs)
- That in case any SUPs are required to be used for any unavoidable reasons, the Bidder shall declare the same and submit a list of all such SUPs along with the plan for effective management (collection, segregation, recycling/repurposing, disposal) of such SUPs along with this declaration. In absence of such plan, it shall be deemed that no SUPs shall be used by the Bidder in any manner for discharging its obligations under its proposed scope of work for which the Bid is being made.
- That in case any SUPs are required to be used for any unavoidable reasons, the Bidder shall submit a list of all such types of SUPs which they shall be using as a part of the contractual requirements. Refer Annexure-2 Guidance Document on Types of Single Use Plastics (SUPs).



The Bidder shall be solely responsible and liable for use of any SUPs and no liability of any nature whatsoever shall be accepted by the Company for the usage of SUPs by the Bidder or its sub-contractors. The Bidder shall indemnify HZL for any loss or damage sustained by HZL due to the Bidder's usage of Single Use Plastic in contravention of the law.

I hereby affirm my compliance to the above requirements as per applicable laws, regulations & Vedanta's ESG commitment and agree to be bound by the same.

Bidder name:

Date:

Place:

Authorized signatory & stamp

**NOTE:** Upon award of the Contract to the Bidder, this Declaration shall form part of the Contract and any non-compliance or breach of the same shall entitle HZL to avail the available contractual remedies along with the remedies available under the law.

#### Annexure-1: Guidance Document on Prohibition of Single Use Plastics

Hindustan Zinc, a subsidiary of Vedanta Limited, is India's largest and world's second largest fully integrated Zinc-Lead miner that has over 77% market share in India's primary zinc industry, is among the top six silver producers globally and a part of the Wind Energy business.

Our Business Partners' commitment to and fulfilment of the ESG (Environment, Social & Governance) Expectations is a matter of paramount importance to HZL and will be assessed as a factor when HZL considers awarding commercial opportunities. HZL will apply the ESG Expectations on a global basis and will integrate them into the various practices involved in HZL's qualification, evaluation, selection, and management of Business Partners.

At HZL we are committed to identifying, reducing, and mitigating the negative impacts of our business activities on people and on the environment. We are on a journey to embed sustainability into our business to protect, connect and power a more sustainable world.

Environmental Social & Governance (ESG) is a renewed way 'how we do business' - to meet the expectations of stakeholders/ suppliers/ customers/ contractors/ employees/ consultants/ shareholders. In alignment with the same we have announced several bold commitments like Net Zero by 2050 or before and Net Water Positivity by 2030. Similarly, we aim to achieve zero usage of Single Use plastics in our premises and be compliant with the applicable laws.

We as an Organisation are committed towards demonstrating our compliance towards the latest Plastic Waste Management (Amendment) Rules, 2021 from Ministry of Environment, Forest, and Climate Change (MoEF&CC), prohibiting use of Single Use Plastic (SUP) items effective from 1st July 2022 and restricting usage of plastic bags with thickness less than 120 micron from December 2022.



In furtherance of the same, all our service providers and suppliers of chemicals, goods, consumables, and commodities are required to ensure that plastic materials shall not be used for packing of material and in case of integrated lining of the product, the thickness of the same must be above 150 micron and the same shall be notified to the HZL procurement team in advance before accepting the order or dispatching the item along with an effective collection and disposal plan from the HZL premises.

Single-use plastic commodity means any plastic item intended to be used only once for the same purpose before being disposed-off or recycled. e.g., disposable straw & cutlery, Poly & Non-woven carry bags, PET Bottles, packaging materials like films, wrappers, foam sheets etc., in addition to the identified Single Use Plastic items by the Ministry of Environment, Forest and Climate Change vide its notification No. G.S.R. 571(E) dated 12<sup>th</sup> August 2021, below is an indicative list of the Single Use Plastics the use of which in any manner whatsoever is restricted on the HZL Premises:

1. Poly and Non-Woven Carry bags,
2. Polystyrene (Styrofoam or Thermocol) items e.g., plates, cups, decorative balls etc.
3. Plastic plates, cups, glasses, cutlery such as forks, spoons, knives, straw, trays, stirrers
4. Plastic covers, caps, and lids
5. Laminated disposable plates, bowls, cups, and glasses of paper
6. Plastic films for Wrapping or packing and multi-layered plastics as packaging material
6. Packet with overwrap films of plastic e.g., cigarette packets etc.
7. Plastic or PVC banners (Flex)
8. PET Bottles
9. Plastic sticks with Ice cream, flags, balloons etc.
10. Stationery items of SUPs e.g., Sticky files, plastic folders etc.
11. Plastic sheets and plastic table spread etc.
12. Food items in Multi-layered Plastic packaging.
13. All other item of Single Use Plastic or packed in single use plastic

| Single Use Plastic Items Examples                                                                      |                                                                                                                                  |
|--------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| <br>Indicative image | Poly and Non-Woven Carry bags                                                                                                    |
|                                                                                                        | Styrofoam or Thermocol items e.g., plates, cups, etc., PET Bottles, Plastic flags, or decorative items etc.                      |
|                                                                                                        | Plastic plates, cups, glasses, cutlery such as forks, spoons, knives, straw, trays, wrapping, stirrers, Disposable Plastic items |
|                                                                                                        | Laminated disposable plates, bowls, cups, and glass etc                                                                          |
|                                                                                                        |                                                                                                                                  |

|                                                                                |                                                                                     |
|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Plastic films/clings for Wrapping or packing Plastic Packaging, Overwrap films |  |
| Single Use Stationery items of plastics, PVC banners, Plastic sheets etc.      |  |

## Annexure-2: Guidance Document on Types of Single Use Plastics

Most plastics are not infinitely recyclable like some other materials, such as glass. They are 'down-cycled' rather than recycled, made into lower grade products which are eventually not recyclable. "Plastic" means material which contains as an essential ingredient a high polymer.

Resin identification codes will indicate the type of plastic that an item is made from. RIC, is a set of symbols appearing on plastic products that identify the plastic resin out of which the product is made.

Please tick the appropriate box below, indicating the types of plastics you shall be using as a part of contract.

| Recycling Number         | Image                                                                                 | Polymer Name                                                                                                                                                                   | Recycling                                                                                                                                                        |
|--------------------------|---------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <input type="checkbox"/> |  | Polyethylene Terephthalate (PETE)                                                                                                                                              | Picked up through most curb side recycling programs.                                                                                                             |
| <input type="checkbox"/> |  | High-Density Polyethylene (HDPE)                                                                                                                                               | Picked up through most curb side recycling programs, although some allow only those containers with necks.                                                       |
| <input type="checkbox"/> |   | Polyvinyl Chloride (PVC)                                                                                                                                                       | Too long life for significant recycling volumes.                                                                                                                 |
| <input type="checkbox"/> |    | Low-Density Polyethylene (LDPE)                                                                                                                                                | LDPE is not often recycled through curb side programs and is a significant source of plastic pollution. LDPE can often be returned to many stores for recycling. |
| <input type="checkbox"/> |    | Polypropylene (PP)                                                                                                                                                             | Picked up through most curb side recycling programs.                                                                                                             |
| <input type="checkbox"/> |    | Polystyrene (PS)                                                                                                                                                               | Polystyrene is often not recycled through curb side programs as it is too lightweight to be economical to recycle, usually incinerated instead.                  |
| <input type="checkbox"/> |    | Miscellaneous Plastics (Mix plastics) multi-materials like Acrylonitrile Butadiene Styrene, [ABS] Polypenten Oxide, [PPO] Polycarbonate, [PC] Polybutylene Terephthalate [PBT] | Number 7 plastics are not typically recycled as they are mostly specially produced in limited volumes.                                                           |



## Commitment to Reduce Single Use Plastic in HZL



HINDUSTAN ZINC  
ZINC & COPPER GROUP

Dear All,

In compliance with the Advisory from Ministry of Environment, Forest and Climate Change (MoEFCC) on 11<sup>th</sup> Sept'19 to curb the use of Single-Use Plastic, HZL is also committed to reduce the use of below mentioned Single Use Plastic from 2<sup>nd</sup> October 2019, and shift to other environmental friendly materials. This advisory is applicable to all the Units, Offices and Township of HZL and we expect all employees and contract employees to comply the same.

- All plastic carry bags, with or without handles, irrespective of thickness and size
- Plastic cutlery including plates, plastic cups, straws, stirrers etc., Cutlery and other decorative items made of Styrofoam (Thermocol).
- Artificial flowers, banners, flags, flower pots
- PET plastic water bottles
- Plastic stationary items like folders, etc.
- Food packages and containers

Plastic being non-biodegradable appears to be a hazard for safe and clean environment and we are aware of the harmful effects of littered plastic that is accumulated over time which poses serious threat to our ecosystem. This is our time to stand up together and contribute in reducing per capita consumption of plastic.

All are suggested to make the changes accordingly at your work place and at home so that we can successfully reach the Target of elimination of Single-Use Plastic by 2022.

Units are suggested to organize awareness sessions for Employees, Contractor Employees, Families at township and to our Suppliers to raise awareness on reducing Single Use Plastic. Various campaigns and drives to be initiated at all the locations, visual displays, cloth bags distributions, vending machines installation at prominent places etc. can contribute to the advisory. Encourage source segregation of waste, standardized Waste collection and transportation systems and other best practices should be inculcated.

We look forward to all of us implementing the plan with innovation and creativity and lead by example in the industry for introducing best environment-friendly sustainable practices.

**Sunil Duggal**

CEO & Whole Time Director

स्वच्छता ही सेवा... 



By Speed Post/e-Mail



भारत सरकार  
GOVERNMENT OF INDIA  
प्रदूषण, वायुमंडल और जलवायु विभाग  
MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE  
एकीकृत क्षेत्रीय कार्यालय, जयपुर / Integrated Regional Office, Jaipur

ए-218 "अरुणभद्र", शालावाडी, जयपुर - 302008 / A-218, "ARANYA BHAWAN", Jhalana Institutional Area, Jaipur-302004  
दूरभाष/टेली नंबर: 0141-2713786, 2713778 ईमेल: ipo.jaipur-mefcc@gov.in  
Dated: 27<sup>th</sup> August, 2022

To  
The Additional Director/Scientist-E,  
Monitoring Cell, Ministry of Environment, Forest & Climate Change,  
3rd Floor, Vayu Wing, Indira Paryavaran Bhawan,  
Jor Bagh, New Delhi - 110003  
Sub: Certified Compliance Reports of the Environment Clearances accorded to the projects at  
"Chaderiya Lead-Zinc Smelter Complex" by M/s Hindustan Zinc Ltd at village Putholi,  
Tehsil Gangrar in district Chittorgarh in Rajasthan: Reg.

Ref: Environmental Clearance issued vide letter no. F.No. J-1101329/92 Dated: 03-06-1983,  
F. No. J-1101117/2005-1AII(I) Dated: - 03.08.2005, J-11011279/2006-1A,II(I) Dated: -  
14.10.2020, J-11011279/2006-1A II (I) Dated: - 05.10.2015 and J-11011350/2016-1A, II (I)  
Dated: - 05.01.2021.

Sir,

In reference to the cited subject, it is bring to your kind notice that the aforesaid projects were Inspected/Monitored by the undersigned on 27.07.2022 for the purpose of issuing certified compliance report of the previous environment clearance issued to the unit vide letters no. J-1101329/92 Dated: 03-06-1983, F. No. J-1101117/2005-1AII(I) Dated: - 03.08.2005, J-11011279/2006-1A,II(I) Dated: - 14.10.2020, J-11011279/2006-1A II (I) Dated: - 05.01.2021.

2. Accordingly, a detailed monitoring report along with key observations is being attached herewith for perusal and further appropriate action.

Sincerely,

(Mahesh Dutt Purohit)  
Deputy Director (S)/Scientist-C

Copy to: -  
1. C Chandru, Chief Executive Officer -Smelters HZL, Chanderiya Lead Zinc Smelter, Hindustan Zinc Limited, Putholi, Chittorgarh- Rajasthan- 312021 With directions to submit clarification of partially complied/not complied conditions directly to the Ministry under intimation to this office.





भारत सरकार  
GOVERNMENT OF INDIA  
पर्यावरण, वन एवं जलवायु परिवर्तन विभाग  
MINISTRY OF ENVIRONMENT, FOREST & CLIMATE  
CHANGE  
एकीकृत क्षेत्रीय कार्यालय, जयपुर / Integrated Regional Office,  
Jaipur

ए-218 "अरुणवास", सोला-भारतीयारणिक क्षेत्र, जयपुर - 302008 / A-218, "ARANYA BHAWAN", Jhalana Institutional Area,  
Jaipur-302004

दूरभाष/टेली नं: 0141-2713786, 2713778 Email: [ro.jaipur-melcc@gov.in](mailto:ro.jaipur-melcc@gov.in)

Dated: 15<sup>th</sup> February, 2023

सेवा में,

निदेशक/वैज्ञानिक-एफ/ The Director/Scientist-'F',

पर्यावरण, वन और जलवायु परिवर्तन विभाग/ Ministry of Environment, Forest & Climate

Change, 3<sup>rd</sup> मंजिल, वायु विंग, इंदिरा पार्यावरण भवन/ 3<sup>rd</sup> Floor, Vayu Wing, Indira Paryavaran

Bhawan, जोर बाग, नई दिल्ली/ Jor Bagh, New Delhi - 110003

Sub: Comments on the clarification submitted by unit against Not  
Complied/Partially complied conditions of monitoring report dated 27.08.2022  
issued to the project named as "Environment Clearances accorded to the  
projects at "Chaderya Lead-Zinc Smelter Complex" by M/s Hindustan Zinc Ltd  
at village Putholi, Tehsil Gangrar in district Chittorgarh in Rajasthan"

Ref: Clarification submitted by unit vide letter dated 18.01.2023 & 04.11.2022.

Madam,

In reference to the above subject, please find attached the comments on ATR  
submitted by the Project Proponent for further necessary action at your end please.

Encl: As above

भवदीय,

डॉ. महेश दत्त पुरोहित/ Er. Mahesh Dutt Purohit  
सं. निदेश/ सेवा. 'डी' / Joint Director (S)/Scientist

Comments on the clarification submitted by unit against Not Complied/Partially complied Conditions of monitoring report dated 27.08.2022 issued to the project named as "Environment Clearances accorded to the projects at 'Chaderiya Lead-Zinc Smelter Complex' by M/s Hindustan Zinc Ltd at village Putholi, Tehsil Gangrar in district Chittorgarh in Rajasthan"

The detailed observations along with remarks are as under:-

| S.No.                                  | Conditions                                                                                                                               | Observations in IRO                                                                                                                                                                                                                                                                                                                                                                                                                                 | Jaipur compliance report dated | Clarification submitted by unit                                                                                                                                                                 | Jaipur                                                                                                                                                                                                    | Comments by IRO                                                                                                                                                                                           |
|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                        |                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 27.08.2022                     | 18.01.2023 & 04.11.2022                                                                                                                                                                         |                                                                                                                                                                                                           |                                                                                                                                                                                                           |
| EC issued vide letter dated 03.06.1983 |                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                |                                                                                                                                                                                                 |                                                                                                                                                                                                           |                                                                                                                                                                                                           |
| 16.                                    | Contingency & disaster plans should be drafted for adoption.                                                                             | It was appraised by the unit representative that Disaster management plan is being updated suitably in consultation with Inspector of Factories & Boilers, Jaipur, for the entire location. Site level ERCP was also available at site. However, it is noteworthy that an accident has taken place just after the inspection which involves multiple casualties and enquiry of the same is being done by the State Department. Factories and Boiler | Partially complied.            | Robust contingency and disaster plans are in place at CLZS-HZL, and they are adopted in letter and spirit and strictly adhered to at the time of any contingency & disaster.                    | On the basis of internal investigation report pertaining to the accident [Annexure I] and clarification submitted by unit, this condition may be considered as Complied if deemed appropriate by the EAC. | On the basis of internal investigation report pertaining to the accident [Annexure I] and clarification submitted by unit, this condition may be considered as Complied if deemed appropriate by the EAC. |
|                                        |                                                                                                                                          | It was appraised by the unit representative that Disaster management plan is being updated suitably in consultation with Inspector of Factories & Boilers, Jaipur, for the entire location. Site level ERCP was also available at site. However, it is noteworthy that an accident has taken place just after the inspection which involves multiple casualties and enquiry of the same is being done by the State Department. Factories and Boiler | Partially Complied.            | Apart from this, undertake routine mock drills at site, in accordance with the internal standards and in association with the district administration. Further we are in process of undertaking | On the basis of internal investigation report pertaining to the accident [Annexure I] and clarification submitted by unit, this condition may be considered as Complied if deemed appropriate by the EAC. | On the basis of internal investigation report pertaining to the accident [Annexure I] and clarification submitted by unit, this condition may be considered as Complied if deemed appropriate by the EAC. |
| EC issued vide letter dated 14.10.2020 |                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                |                                                                                                                                                                                                 |                                                                                                                                                                                                           |                                                                                                                                                                                                           |
| VIII                                   | Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) Disaster Management Plan shall be implemented. | It was appraised by the unit representative that Disaster management plan is being updated suitably in consultation with Inspector of Factories & Boilers, Jaipur, for the entire location. Site level ERCP was also available at site. However, it is                                                                                                                                                                                              | Partially Complied.            | disaster.                                                                                                                                                                                       | On the basis of internal investigation report pertaining to the accident [Annexure I] and clarification submitted by unit, this condition may be considered as Complied if deemed appropriate by the EAC. | On the basis of internal investigation report pertaining to the accident [Annexure I] and clarification submitted by unit, this condition may be considered as Complied if deemed appropriate by the EAC. |



|                                                                                                                                                                                                     |                                                                                                                                                          |                                |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| <p>noteworthy that an accident has taken place just after the inspection which involves multiple casualties and enquiry of the same is being done by the State Factories and Boiler Department.</p> | <p>a detailed structural safety study, through Bureau Veritas</p> <p>This will assist us, in revising our contingency and disaster plan, if need be.</p> | <p>appropriate by the EAC.</p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|

EC issued vide letter dated 03.08.2005

viii.

Green belt of  
adequate width  
and density in  
and around the  
captive power  
plant shall be  
developed as per  
Central pollution  
Control Board  
guidelines in  
61.12 ha of area  
in addition to  
106ha of existing  
area already  
brought under  
green belt.  
Around the  
periphery of  
plant and  
township canopy  
based green belt  
should  
developed.

The unit has done  
decent efforts for  
report [Annexure II]  
conducted by State  
Remote Sensing  
Application Center  
reflecting Green Belt  
development of approx.  
37.21% of 335.89 Ha.  
In the Existing CLZS  
Unit and 55.20% of  
101.45 Ha in the  
Acquired Land  
/Proposed Fertilizer  
Unit for compliances of  
Green Belt  
development.

On the basis  
documents submitted by unit,  
this condition may  
be considered as  
Completed.

  
(Mahesh Dutt Purohit)  
Joint Director/Scientist 'D'

15/02/23



F. No. IA-J-11014/96/2022-IA-I  
Government of India  
Ministry of Environment, Forest and Climate Change  
(Compliance & Monitoring Division-I.A. Division)

Speed Post/Online

Indira Paryavaran Bhavan  
Jor Bagh Road, Alligand  
New Delhi-110 003  
Email: shruti.rao@nic.in  
Dated: 2nd November, 2023

To,

Chief Executive Officer-Smelters,  
Chanderiya Lead Zinc Smelter,  
M/s Hindustan Zinc Ltd.  
Putholi, Chittorgarh, Rajasthan-312021

Sub: Action Closure Letter (ACL) with respect to the project on 'Chanderiya Lead-Zinc Smelter Complex' by M/s Hindustan Zinc Ltd at village Putholi, Tehsil Gangrar in District Chittorgarh in Rajasthan'-reg.

Ref: (i). Ministry's EC letter No. J-11013\29\92 Dated: 03-06-1983, F. No. J-11011/17/ 2005-IAII(i) Dated: - 03.08.2005, J- 11011/279/ 2006-IA II (i) Dated: - 05.10.2015 and J-11011/350/ 2016-IA. II (i) Dated: - 05.01.2021.  
(ii). IRO Jaipur Monitoring Report No. IV/ENV/R/IND-29/285/04 dated 27.08.2022.  
(iii) IRO Jaipur Review Report No. IV/ENV/R/ IND-29/285/04 dated 15.02.2023  
(iv) Minutes of the Personal Hearing dated 26.09.2023

This has reference to the communication no. IV/ENV/R/ IND-29/285/04 dated 15.02.2023 (Copy enclosed) submitted by IRO, Jaipur forwarding the verification report for the ATR submitted by M/s Hindustan Zinc Ltd for the above cited project. The verification report along with all other documents pertaining to the project were examined in detail in the Ministry.  
2. Environmental Clearance has been issued to the project by Ministry vide EC letter No. J-11013/29/92 Dated: 03-06-1983, F. No. J-11011/17/2005-IA-II(i) Dated: 03.08.2005, J- 11011/279/2006-IA II(i) Dated: 14.10.2020, J-



11011/279/2006-IA-II-II) Dated: 05.10.2015 and J-11011/350/2016-IA-II-II)  
Dated: 05.01.2021.

3. The project was earlier monitored by the Regional Office of MoEF&CC at Jaipur on 27.07.2022. The monitoring report was submitted to the Ministry vide letter dated 27.08.2022 by IRO, wherein significant non-compliances were observed. Accordingly, Action Taken Report (ATR) was sought in the matter from PP.

4. Project Proponent submitted ATR for the non-complied conditions vide letter dated 04.11.2022. Based on PP's submission IRO, Jaipur provided verification report for ATR vide letter IV/ENV/R/ IND-29/285/04 dated 15.02.2023.

5. The verification report submitted by IRO was examined in the Ministry and it was observed that there is improvement in the compliance status of the said project as all the conditions are now complied except for the Contingency & disaster plans. Emergency preparedness plan as there was total accident in the past at the plant on 12.08.2022.

6. With reference to the specific query of the Ministry regarding the reason of the accident and Action taken to comply with recommendation of the HZL internal investigation report, PP vide letter no. HZL/CLZS/ENV/43 dated 27.06.2023 submitted implementation status of all the feasible recommendation along with updated Emergency Response Contingency & Disaster Plan was submitted.

7. Further, with reference to Ministry's 'Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989' and 'The Chemical Accident (Emergency Planning, Preparedness and Response) Rules, 1996', letter dated 23.08.2023 was issued by the Ministry to Chief Inspect of Factories and Boilers (CIFB), Govt. of Rajasthan and PESO vide letter dated 23.08.2023 seeking closure status of any action initiated in the matter duly taking the rectification measures into cognizance.

8. In response CIFB, Govt. of Rajasthan submitted its reply to the Ministry's letter dated 23.08.2023 and submitted the investigation report dated 27.02.2023 undertaken by the Chief Inspector. It was mentioned in the report that the plant has violated Factory Act, 1948 and Rajasthan Factory Act, 1951. PESO vide letter dated 05.09.2023 submitted that PESO was not involved/intimated regarding the accident and hence no comments can be made on the subject matter.

9. In reference to above, Personal Hearing was conducted in the matter on 26.09.2023 in the Ministry under the Chairmanship of Shri Sujit Bajpayee, Joint Secretary, MoEF&CC to deliberate on causative reasons for the accident, remediation actions, and the future action plan to avoid such incidents in the future. Matter was deliberated in detail and the minutes of the Personal hearing is **annexed**. As was concluded during the meeting that Action Closure Letter (ACL) was to be issued in the matter after receipt of the specific cited information/documents in the Ministry from the PP.



10. The requisite documents/information has now been submitted by the PP. Further, it is also noted that PP has also submitted the "Closure of investigation related to the incident dated 12th August 2022 which occurred at Hindustan Zinc Limited's Chanderiya Lead Zinc Smelter, Rajasthan" from Office of the CIB, Rajasthan, Factories & Boilers Inspection Department.

11. Accordingly, no further action is being contemplated in the matter at present by the Ministry. However, M/s Hindustan Zinc Ltd. shall continue with submission of updated six monthly compliance report for the said project with respect to ECs granted by the Ministry.

12. It is to be noted that this letter is subject to the review of documents/information submitted by PP, which at any stage if found to be false/misleading will make the PP liable for action under Environment (Protection) Act, 1986 which inter-alia include action under section 5, 15, 19 of the Act.

This issues with the approval of the Competent Authority.



(Dr. Shrutti Rai Bhardwaj)

Scientist 'F'

Copy to:

1. Deputy Inspector General of Forests (C), Ministry of Env., Forest and Climate Change, Integrated Regional Office, Jaipur, A-2098218, Aranya Bhawan, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur - 304002, Rajasthan.
3. The Chairman, Central Pollution Control Board, Perवेश Bhawan, East Arjun Nagar, Delhi-110032.
2. The Chairman, Rajasthan Pollution Control Board, 4, Institutional area, Jhalana, Doongri, Jaipur.
4. Member Secretary, Industry-I, Ministry of Env., Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, Allganj, New Delhi-110 003.



(Dr. Shrutti Rai Bhardwaj)

Scientist 'F'



## PROCEEDINGS

**PERSONAL HEARING FOR CHADERIYA LEAD-ZINC SMELTER COMPLEX  
BY M/S HINDUSTAN ZINC LTD AT VILLAGE PUTHOLI, TEHSIL GANGRAR IN  
DISTRICT CHITTORGARH, RAJASTHAN HELD ON 26.09.2023 AT 15:00 HRS**

Personal hearing for the project Chaderiya Lead-Zinc Smelter Complex' by M/s Hindustan Zinc Ltd at village Putholi, Tehsil Gangrar in District Chittorgarh, Rajasthan was held on 26.09.2023 at 15:00 hrs under the Chairmanship of Dr. Sujit Kumar Bajpayee, Joint Secretary, MOEF&CC at Indus Meeting hall, Indira Paryavaran Bhawan. The list of the participants is at **Annexure I.**

2. Dr Shruti Rai Bhardwaj, Director, MoEF&CC extended warm welcome to the participants and updated the background of the matter.

i. Environmental Clearance to the above mentioned project was issued by the Ministry vide letter No. J-11013/29/92 Dated: 03-06-1983, F. No. J-11011/17/ 2005-IA-II(I) Dated: - 03.08.2005, J-11011/279/2006-IA-II-(I) Dated: - 05.10.2015, J-11011/279/2006 -IA II(I) Dated: -14.10.2020, and J-11011/350/ 2016-IA, II (I) Dated: - 05.01.2021

ii. The project mentioned above in the subject was monitored by the Regional Office of MoEF&CC at Jaipur on 27.07.2022. The report was submitted to the Ministry vide letter No. IV/ENV/R/IND-29/285/04 dated 27.08.2022.

iii. The monitoring report dated 27.08.2022 was examined in the Ministry and it was noted that an accident has been taken place just after the inspection which involved multiple casualties and enquiry of the same has been done by the state Factories and Boiler Department. Therefore, based on the observation of IRO on the accident and non-compliances of Contingency & disaster plans, Emergency preparedness plan (Specific Condition: 16 of EC dated 03.06.1983 and Public Hearing and Human health issues-General Condition: I of EC dated 14.10.2020). ATR was issued to the PP vide letter dated 07.10.2022.

iv. ATR submitted by PP vide letter dated 04.11.2022 and based on that ATR review report was submitted by IRO Jaipur vide letter No. IV/ENV/R/ IND-29/285/04 dated 15.02.2023.

v. Chief Inspector of Factory, Govt. of Rajasthan conducted the inspection of the site on 25.08.2023 in connection to the accident happened on 12.08.2023 and submitted its report vide letter dated 27.02.2023 wherein, it was submitted that the plant has violated Factory Act, 1948 and Rajasthan Factory Act, 1951 under various provisions.

vi. Action Taken Review Report submitted by IRO Jaipur vide letter dated 15.02.2023 wherein, the condition related to Contingency & disaster plans, Emergency preparedness plan and greenbelt development was reported as complied, however, on perusal of the HZL internal investigation report recommendations, it was observed that various recommendations has still not completed, therefore, Ministry vide letter dated 13.06.2023 asked PP to submit Contingency & Disaster Plan and compliance of recommendation of HZL internal investigation.



- vii. PP vide letter dated 27.06.2023 submitted its response to the Ministry's letter dated 13.06.2023 regarding internal investigation report. The submission of PP was examined and it was learnt that, Out of 12 recommendation 7 has been completed, 2 has been implemented, 1 in progress and 2 not feasible.
- viii. Further, the comment of HSMMD was also sought in the matter as the chemicals being utilized in the plant i.e. sulphuric acid, chlorine etc are listed as hazardous chemicals in the Ministry's 'Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989' and 'The Chemical Accident ( Emergency Planning, Preparedness and Response) Rules, 1996' being dealt by HSMMD of the Ministry.
- ix. HSMMD advised to seek communication issued by CIF, Govt. of Rajasthan or PESO allowing M/s HZL to undertake operations after the incident, duly taking the rectification measures into cognizance. Accordingly, letter was issued to CIF, Govt. of Rajasthan and PESO vide letter dated 23.08.2023.
- x. CIF, Govt. of Rajasthan submitted its reply to the Ministry's letter dated 23.08.2023 and submitted the investigation report dated 27.02.2023 undertaken by the Chief Inspector. It has been mentioned in the report that the plant has violated Factory Act, 1948 and Rajasthan Factory Act, 1951 under various provisions.
- xi. PESO vide letter dated 05.09.2023 submitted that "PESO was not involved/intimated regarding the accident and hence no comments can be made on the subject matter.
- xii. All the conditions mentioned in EC referred above has been reported as complied by the IRO Jaipur, however, the condition related to Contingency & disaster plans, Emergency preparedness plan was considered as not complied in the Ministry.
3. It was followed by a presentation by the PP (**Annexure II**) on the action taken to comply with the recommendation mentioned in the HZL internal investigation report and observations in the report of CIF. PP submitted that all the recommendations have been implemented in the plant except for the installation of "Remote control operated field isolation valve to be installed to facilitate loading, unloading, dumping into the dyke & equalization of the tank" which will be operational by November, 2023 and "Design all the new tanks with an auto drain provision where we can drain the acid into the storage dyke in case of emergency" which is not found to be technically feasible. As submitted by PP the kind of accident that took place was not anticipated therefore, mitigation measure for the same was not covered in the emergency preparedness plan and is the reason that promptness in the action could not be ensured.
4. On the basis of detailed deliberations, following was concluded:
  - i. The tanks which collapsed were old and were not properly maintained. The tank was leaking on the day that led to the unfortunate accident in the premises.
  - ii. The prescribed SOP for handling and management of such tanks was overlooked.
  - iii. The evacuation of the personnel working in the nearby area of tank could have been dealt in better way to avoid the casualties.
  - iv. IIT or any other institute/organization of repute may be contacted for opinion on the feasibility of the auto drain provision. The process initiated in this regard to be confirmed to the Ministry.



- v. PP shall prepare Emergency preparedness plan from the learning of the root cause analysis of the accident.
- vi. PP to submit to the Ministry a tabulated action plan wrt the issues highlighted by the CIF explicitly indicating the status before the accident and action proposed or being implemented after the accident.
- vii. PP to confirm if the SOP required to be updated after the incident and if so the requisite updation in the SOP to be submitted.
- viii. PP shall submit Quantitative Risk Assessment (QRA) Management plan for such facilities in the plant and accordingly the area likely to be affected by any such future incident by conducting mathematical modelling.
- ix. PP shall submit recent 4-5 Minutes of the meeting of the Risk Assessment and mitigation committee.
- x. PP shall ensure that regular maintenance shall be carried out for all the machinery installed and shall be replaced/repaired well in advance to avoid any such mis-happening in future.
- xi. Action Closure Letter will be considered after receipt of the above cited information/documents from the PP in the Ministry.

The meeting ended with the vote of thanks to the Chair.

\*\*\*\*

PERSONAL HEARING FOR CHADERIYA LEAD- ZINC SMELTER  
COMPLEX' BY M/S HINDUSTAN ZINC LTD AT VILLAGE PUTHOLI, TEHSIL  
GANGRAR IN DISTRICT CHITTORGARH, RAJASTHAN HELD ON 26.09.2023 AT  
15:00 HRS

List of participants

Annexure-I

| Sr No.                                       | Name                     | Designation                  |
|----------------------------------------------|--------------------------|------------------------------|
| MOEFCC                                       |                          |                              |
| 1.                                           | Dr. Sujit Kumar Bajpayee | Joint Secretary              |
| 2.                                           | Dr. Shruti Rai Bhardwaj  | Director, IA-Monitoring Cell |
| 3.                                           | Mr. Munna Kumar Shah     | Scientist-E                  |
| 4.                                           | Dr. Adiraju Bhardwaj     | Scientist-D                  |
| 5.                                           | Dr. R. P. Rastogi        | Scientist-C                  |
| 6.                                           | Mr. Ritin Raj            | RA, IA-CMD                   |
| 7.                                           | Dr. Pinky Taneja         | Consultant, IA-CMD           |
| Representatives from M/s Hindustan Zinc Ltd. |                          |                              |
|                                              | Mr. Sourav Dinda         | HZL                          |
| 9.                                           | Mr. Pradeep Singh        | -do-                         |
| 10.                                          | Mr. Vijay Kumar Goyal    | -do-                         |
| 11.                                          | Mr. V. Jayaraman         | -do-                         |
| 12.                                          | Mr. C. Chand             | -do-                         |
| 13.                                          | Ms. Poonam               | -do-                         |

\*\*\*\*\*End of Document\*\*\*\*\*