



Ref: HZL/RA/ENV/MoEF/2019-20/ 73

May 27, 2019

To,

The Director **Govt. of India** Ministry of Environment, Forest and Climate Change Regional Office, Kendriya Bhawan, 5th floor, Sector- H, Ali gani LUCKNOW (UP)

Six monthly environmental compliance reports from October-2018 to March-19. Sub:

Ref: Env. clearance vide No. : J-11015/267/2008-IA.II (M) Dtd 11.12.2009 Amendment dated : 05.03.2012 and 22.08.2014

Dear Sir / Madam.

Please find enclosed herewith the compliance status report of above referred Environmental Clearance granted by the Ministry of Environment, Forest and Climate Change for the period of October-18 to March-19 along with soft copy in a CD.

Hope you find this in order.

Thanking you,

Your faithfully

Agucha SBUHindustan Zinc Limited PO- Agucha Distt. - Bhilwara (Raj.) Directo

Cc to:

- 1. In-Charge (Zonal-office) Central Pollution Control Board Zonal Office (Central) 3rd Floor, Sahkar Bhawan, North T.T. Nagar, Bhopal - 462 003 (MP)
- 2. Member Secretary Rajasthan Pollution Control Board 4 Institutional Area, Jhalana doogri Jaipur (Raj)

Hindustan Zinc Limited

Rampura Agucha Mines, P.O. Agucha, Dist. Bhilwara (Rajasthan) - 311 022 M +91-9001294956-57, F +91-1483 229012 www.hzlindia.com

Mining Engineer Office Road (Near Telephone Exchange) Bhilwara

3. The Regional officer

Rajasthan Pollution Control Board

18, Azad Nagar, Pannadhay Circle

Registered Office : Yashad Bhawan, Udaipur (Rajasthan) 313 004 CIN No. L27204RJ1966PLC001208

HINDUSTAN ZINC LIMITED RAMPURA AGUCHA MINE

MoEF Environmental Clearance for Expansion of Rampura Agucha Lead and Zinc Opencast and Underground Mining Project (from 5.00 to 6.15 mTPA) and Beneficiation Capacity of Beneficiation Plant (from 5.00 to 6.50mTPA) Env Clearance Vide No. J-11015/267/2008-IA.II (M) Dtd 11.12.2009

| SNo | Condition | Status |
|-------|---|--|
| i | The project proponent shall obtain Consent to Establish and Consent to Operate from the Rajasthan State Pollution Control Board and effectively implement all the conditions stipulated therein | Consent to establish obtained from RSPCB. Consent to Operate granted by RSPCB vide File No. F(Mines)/ Bhilwara (Hurda) /12(1)/2015- 2016/2555-2559 and order No 2015-2016/ Mines/ 6781 dated 24/09/2015, and the conditions stipulated are implemented. Renewal Application submitted on 31 Oct 2017. |
| ii | The environmental clearance is subject to approval of the State Land use Department, Government of Rajasthan for diversion of agricultural land for non-agricultural use. | Land purchased within Mine Lease area and converted in name of HZL for mining |
| iii | The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations. | No natural watercourse or water resources are obstructed due to mining operations. |
| iv | The top soil shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation. | Top soil utilized on waste dump for its stabilization and plantation. |
| V | The over burden generated during the mining operation shall be stacked at earmarked dump site(s) only and it should not be kept active for a long period of time and its phase-wise stabilization shall be carried out. The maximum height of the dump should not exceed 100m having 5 terraces as recommended by the Central Institute of Mining and Fuel Research, Dhanbad. The recommendations made by the Central Institute of Mining and Fuel Research, Dhanbad shall be effectively implemented. The over burden dump shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of rehabilitated areas shall continue until the vegetation becomes | Amendment in this condition was granted in EC vide letter No J-11015/267/ 2008-I-A.II (M) dated 22 nd August, 2014. The maximum height of the dump shall not exceed 140 m (in two lifts of 20m each).Compliance report enclosed. As annexure VIII. Waste dump vegetated fase manner. Waste dump are covered by applicable of geotextiles. |

| | self-sustaining. Compliance status shall be submitted to the Ministry of Environment & Forests and its Regional Office located at Lucknow on six monthly basis | |
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| vi | The void left unfilled in an area of 25 ha shall be converted into water body. The higher benches of excavated void/mining pit shall be terraced and plantation done to stabilize the slopes. The slope of higher benches shall be made gentler. Peripheral fencing shall be carried out along the excavated area. | Will be complied during the mine closure. |
| vii | Catch drains and siltation ponds of appropriate size should be constructed to arrest silt and sediment flows from mine working and over burden dump. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains should be regularly desilted particularly after monsoon and maintained properly. Garland drain (size, gradient and length) shall be constructed for both mine pit and over burden dump and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper settling of silt material. Sedimentation pits should be constructed at the corners of the garland drains and desilted at regular intervals. | Garland drain of adequate size is constructed along the waste dump toe & mining pit, along with siltation pond that provides adequate retention time for settling of silts and rain water collection lined sump of about 15000 Cum volume. The water collected is utilized for watering the mine area, roads, green belt development etc Annexure –IX |
| viii | Dimension of the retaining wall at the toe of dump and OB benches within the mine to check run-off and siltation should be based on the rain fall data. | The retaining wall at the toe of the OB dump is constructed along with garland drain. |
| ix | Regular monitoring of subsidence movement on the surface over working area and impact on water bodies/vegetation/ structures/ surrounding shall be continued till movement ceases completely. In case of observation of any high rate of subsidence movement, appropriate measures shall be taken to avoid loss of life and material. Cracks shall be effectively plugged with ballast and clayey soil/suitable material. | A comprehensive assessment and monitoring of subsidence movement on the surface over working area is done by a dedicated team comprising of Rock mechanic engineers. There has been no subsidence or movement observed. |
| x | All the mine entries shall be above the highest flood level to avoid any anticipated flooding of mine from the surface water during the rainy season | The underground mine opening is at 392 mRL against highest flood level at Agucha reservoir of 391 mRL. Further, |

| xi | In areas where subsidence is anticipated in shallow mineral occurrence, such areas be identified and provided with garland drains to ensure draining of water and avoid ingress of the same in to the underground mine. | A peripheral bund is constructed around the mine pit for protection of the mine from flooding due to rain water. No subsidence is anticipated in the proposed area. Garland drain is already constructed as a safety measure to avoid ingress of water into underground mining. |
|------|---|---|
| xii | The project authorities shall check the possibility of existence of fault(s) before deciding about the thickness of safe barrier required to be maintained between the working face and the water bodies, if any, in consultation with the Director General Mines & Safety (DGMS). De-pillaring should also be carried out after taking prior approval of the DGMS. | Mining activities are carried out as per Mine plan as approved by IBM. De-pillaring, if required shall be carried out after prior approval of the DGMS. |
| xiii | The project proponent shall carry out conditioning of the ore with water to mitigate fugitive dust emission, without affecting flow of ore in the ore processing and handling areas. | Water sprinklers are installed on conveyer belts, transfer points, and conditioning of ore is done during crushing to mitigate fugitive dust. |
| xiv | The effluent from the ore beneficiation plant shall be treated to conform to the prescribed standards and the tailings slurry shall be transported through a closed pipeline to the tailing dam. | Tailings are being disposed through closed pipe line to the earmarked Tailing dam after necessary treatment. |
| xv | The decanted water from the tailing dam shall be re-circulated and there should be zero discharge from the tailing dam. Acid mine water, if any, shall be neutralized and reused within the plant. | Tailing dam water is completely reused in process plant and zero discharge is maintained. There is no acid mine drainage occurring in the mine. |
| xvi | Plantation shall be raised in an area of 670.7ha including a green belt of adequate width by planting the native species around ML area, OB dump, around tailing dam, around beneficiation plant, roads etc. in consultation with the local DFO / Agriculture Department. In addition, the township area shall also be adequately planted. The density of the trees should be around 1500 plants per ha. Green belt shall be developed all along the mine lease area in a phased manner and shall be completed within first five years. | Green belt developed all along the acquired mine lease area. Progressive plantation is being carried out on waste dump benches every year as per plan submitted. Till date 289.20 Ha land is under plantation. Plantation in remaining area will be completed by closure of mine. Additional plantation has |

| xvii | Regular water sprinkling should be carried out in critical areas prone to air pollution and having high levels of SPM and RPM such as haul road, loading, unloading and transfer points and other vulnerable areas. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard. | been done in 37.70 ha in the township and along road sides. Annexure -X Water sprinkling is carried out by 4 Nos. of 40 KL water sprinkler on Haul roads to mitigate air pollution in mine area. Dust extraction system and Water sprinkling nozzles are installed at the crusher, transfer points and coarse stock piles for dust suppression. The parameters of Ambient Air quality monitored are within the prescribed norm of CPCB. Annexure-XI |
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| xviii | The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board. | Till date 3 Nos. of anicuts have been constructed for groundwater augmentation in consultation with the CGWB. Annexure -XII |
| xix | Regular monitoring of ground water level and quality shall be carried out in and around the project area (mine lease, beneficiation plant and tailing dam) by establishing a network of existing wells and installing new piezometers during the operation. The periodic monitoring [(at least four times in a year- pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January); once in each season)] shall be carried out in consultation with the State Ground Water Board/Central Ground Water Authority and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Office Lucknow, the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the groundwater table is getting depleted due to the mining activity; necessary corrective measures shall be carried out. | Regular groundwater monitoring is being done by piezometers and wells outside and inside the lease area. Report enclosed as Annexure - I Six monthly reports are submitted to MoEF & CPCB. Quarterly report being sent to RSPCB, CGWA and CGWB. |
| хх | The project proponent shall ensure that no additional water is drawn for the expansion project. The additional requirement of water will be met out of the water saved by adopting water | No additional water is drawn. The additional requirement of water if any in future will be met out by water |

| | conservation measures. | conservation measures. |
|-------|--|--|
| xxi | Suitable rainwater harvesting measures on long term basis shall be planned and implemented in consultation with the Regional Director, Central Ground Water Board. | Various rainwater harvesting measures are implemented including the construction of rainwater collection pond of about 1.3 Lakh cum in the township, 65,000 and 15,000 cum storm water ponds in the mine lease area. Annexure XIII |
| xxii | Regular monitoring of groundwater quality around the tailing dam shall be carried out in consultation with Central Ground Water Authority and records maintained. It shall be ensured that the groundwater quality is not adversely affected due to the project | Groundwater quality is regularly monitored around the tailing dam through piezometers within ML area and wells inside as well as outside the lease area. The groundwater quality report is being submitted to MoEF, CPCB RSPCB, CGWA and CGWB on regular basis. |
| xxiii | Groundwater and surface water in and around the mine shall be regularly monitored at strategic locations for heavy metals such as Ni, Co, Cu, Zn and Cd. The monitoring stations shall be established in consultation with the Regional Director, Central Ground Water Board and State Pollution Control Board | Ground and surface water is regularly monitored for heavy metals. Report enclosed as in point no xix. |
| xxiv | Vehicular emissions should be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral. The vehicles should be covered with a tarpaulin and shall not be overloaded | Periodic preventive maintenance of vehicles is part of our operations. All the trucks are covered with tarpaulin while transportation of concentrates to the smelters and no overloading is allowed. Annexure XIV |
| XXV | Blasting operation should be carried out only during the daytime. Controlled blasting should be practiced. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented | Blasting operation is carried out with various mitigation measures as per DGMS guidelines to ensure the fly rocks are arrested. The vibrations monitored are well within the prescribed limits by DGMS. |
| xxvi | Drills shall either be operated with dust extractors or equipped with water injection system | Wet drilling system is adopted. |

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| xxvii | Digital processing of the entire lease area using remote sensing technique should be done regularly once in three years for monitoring land use pattern and report submitted to Ministry of Environment and Forests and its Regional Office, Lucknow | Noted. The land use & land cover change study carried out in 2018. Copy already submitted on 28/05/2018. Annexure-XV |
| xxviii | The tailing dam shall be lined by LDPE lining on the sides as the height of the dam is raised. The ultimate height of the dam shall be maintained to 51m and provided with garland drains. The disaster management plan for tailing dam shall be prepared and implemented | The sides of the tailing dam are lined with HDPE. The present height of tailing dam is 51 meter. Garland drains are constructed around the tailing pond with pumping arrangement to collect any seepage and rainwater runoff back to tailing pond. Disaster management plan for the tailing pond is prepared and implemented. Annexure XVI |
| xxix | The recommendations of the study report of NEERI, Nagpur on pollution vulnerability of aquifer shall be effectively implemented and action taken report submitted to the Ministry and its Regional Office, Lucknow on six monthly basis | Complied on the recommendations of NEERI i.e. network of piezometer established and report submitted on six monthly basis. Report enclosed as point no xix. |
| ххх | The project proponent shall regularly analyse the waste generated from the mining (at least once a year) for heavy metals such as Ni, Co, Cu, Pb, Zn and Cd and the data thus collected may be sent regularly to Ministry of Environment and Forests and its Regional Office, Lucknow. It should be ensured that the parameters conform to the prescribed norms | Being analysed and report is submitted on six monthly basis. Annexure II |
| xxxi | The recommendations of the study report on blood lead levels of children to monitor levels of lead in human system carried out by National Institute of Occupational Health, Ahemdabad shall be effectively implement and action taken report submitted to the Ministry and its Regional Office, Lucknow on six monthly basis. | As recommended by the NIOH, regular health checkups are carried out for the mine personnel and regular health checkup organized in nearby villages to keep a track of the health status. Annexure XXI |
| xxxii | Pre-placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly | Pre-placement medical examination and periodical medical examination of the employees are being carried out at regular interval as per the Mine Act. |

| Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project Acid mine water, if any, has to be treated and | No construction labour housing is proposed in mining area. However, the sanitation and drinking water facility is provided to the workers, working at site. |
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| Acid mine water, if any, has to be treated and | |
| disposed of after conforming to the standard prescribed by the competent authority | No acid mine water generated & mine pit water is used in process plant. |
| The critical parameters such as RSPM (Particulate matter with size less than 10µm i.e., PM ₁₀ and with size less than 2.5µm i.e., PM _{2.5}), NOX in the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest nabitation, whichever is closer shall be monitored periodically . Further, quality of discharged water shall also be monitored [(TDS, DO, PH and Total Suspended Solids (TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company in public domain. The circular No. J- 20012/1/2006-IA.II(M) dated 27.05.2009 issued by Ministry of Environment and Forests, which is available on the website of the Ministry <u>www.envfor.nic.in</u> shall also be referred in this regard for its compliance | Monitoring of Ambient air at 3 locations inside mine and 3 locations outside the mine area is regularly carried out. Monitoring report is enclosed as Annexure III. Peak Particle velocity of blast vibration is being monitored for every blast & records are maintained. No effluent, treated or untreated, is discharged outside the project area as Zero discharge is maintained at all times. Monitoring data are displayed at Main Gate. Annexure XVIII. |
| A Final Mine Closure Plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of inal mine closure for approval | A Final Mine Closure Plan along with details of Corpus Fund will be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval. |
| | rescribed by the competent authority he critical parameters such as RSPM (Particulate natter with size less than 10µm i.e., PM ₁₀ and with ze less than 2.5µm i.e., PM _{2.5}), NOX in the mbient air within the impact zone, peak particle elocity at 300m distance or within the nearest abitation, whichever is closer shall be monitored eriodically . Further, quality of discharged water nall also be monitored [(TDS, DO, PH and Total uspended Solids (TSS)]. The monitored data shall e uploaded on the website of the company as rell as displayed on a display board at the project te at a suitable location near the main gate of the ompany in public domain. The circular No. J- 0012/1/2006-IA.II(M) dated 27.05.2009 issued by finistry of Environment and Forests, which is vailable on the website of the Ministry <u>rww.envfor.nic.in</u> shall also be referred in this egard for its compliance Final Mine Closure Plan along with details of orpus Fund should be submitted to the Ministry f Environment & Forests 5 years in advance of |

| stations should be established in the core zone as well as in the buffer zone for RSPM (Particulate matter with size less than 10µm i.e., PM₁₀ and with size less than 2.5µm i.e., PM_{2.5}) SO₂ & NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board during its Regional office located at Lucknow and the State Pollution Control Board / Central Pollution Control Board once in six months Vi Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and at transfer points should be provided and properly maintained vii Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffs viii Industrial waste water (workshop and waste water Viiii Industrial waste water (workshop and waste water | | 1 | 1 |
|---|------|--|--|
| iii No change in the calendar plan including excavation, quantum of mineral lead and zinc ore and waste should be made Noted iiii Conservation measures for protection of flora and fauna in the core & buffer zone should be drawn up in consultation with the local forest and wildlife department Noted iiii Conservation measures for protection of flora and fauna in the core & buffer zone should be drawn up in consultation with the local forest and wildlife department is department is a stations should be established in the core zone as well as in the buffer zone for RSPM (Particulate matter with size less than 10µm i.e., PM ₁₀ and with size less than 2.5µm i.e., PM _{2.5}) SO ₂ & NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board Noted v Data on ambient air quality (IRSPM (Particulate matter with size less than 10µm i.e., PM ₁₀ and with size less than 2.5µm i.e., PM _{2.5}) SO ₂ & NO _x] Noted viii Fugitive dust emissions from all the sources should be undertaken in consultation with the size less than 10µm i.e., PM ₁₀ and with size less than 2.5µm i.e., PM _{2.5}) SO ₂ & NO _x] Noted viii Fugitive dust emissions from all the sources should be regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained Same as in point xvii above. viii Meastres should be taken for control of noise levels at dess | i | working should be made without prior approval of | Noted |
| fauna in the core & buffer zone should be drawn up in consultation with the local forest and wildlife departmentspecies in consultation with local forest department is being implemented. No schedule –1 animals present in core and buffer zone.ivAtleast four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for RSPM (Particulate monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control BoardSix Ambient air monitoring location of the stations should be the undertaken in consultation with the State Pollution Control BoardThe AAQ monitoring data is submitted every six monthly to MSEF Lucknow , CPCB Bhopal and SPCB Jaipur.vData on ambient air quality [RSPM (Particulate matter with size less than 10µm i.e., PM120 and with size less than 2.5µm i.e., PM120 SO 2 & NOX] should be regularly submitted to the Ministry including its Regional office located at Lucknow and the State Pollution Control Board / Central Pollution Control Board once in six monthsThe AAQ monitoring data is submitted every six monthly to MSEF Lucknow , CPCB Bhopal and SPCB Jaipur.viiMeasures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffsSame as in point xvii above.viiiIndustrial waste water (workshop and waste waterOil & Grease trap exists at | ii | No change in the calendar plan including excavation, quantum of mineral lead and zinc ore | Noted |
| stations should be established in the core zone as well as in the buffer zone for RSPM (Particulate matter with size less than 10µm i.e., PM₁₀ and with size less than 2.5µm i.e., PM_{2.5}) SO₂ & NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board during its Regional office located at Lucknow and the State Pollution Control Board / Central Pollution Control Board once in six months Vi Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and at transfer points should be provided and properly maintained vii Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffs viii Industrial waste water (workshop and waste water Viiii Industrial waste water (workshop and waste water | iii | fauna in the core & buffer zone should be drawn up in consultation with the local forest and wildlife | species in consultation with local forest department is being implemented. No schedule –I animals present in |
| matter with size less than 10µm i.e., PM10 and with size less than 2.5µm i.e., PM2.5) SO2 & NOX should be regularly submitted to the Ministry including its Regional office located at Lucknow and the State Pollution Control Board / Central Pollution Control Board once in six monthssubmitted every six monthly to MOEF Lucknow , CPCB Bhopal and SPCB Jaipur.viFugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and at transfer points should be provided and properly maintainedSame as in point xvii above.viiMeasures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. | iv | stations should be established in the core zone as well as in the buffer zone for RSPM (Particulate matter with size less than 10μ m i.e., PM_{10} and with size less than 2.5μ m i.e., $PM_{2.5}$) SO ₂ & NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation | and buffer zone each are selected in consultation with the SPCB, considering the meteorological data and the human settlements as sensitive targets. There are no ecologically sensitive targets. AAQ monitoring is carried out |
| be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintainedVarious measures including installation of silencers, mufflers, vibration pads, noise insulation, acoustic enclosures and suitable PPE's are provided at design and operating stage for reducing the noise levels at work place below 85dB(A). Annexure IVviiiIndustrial waste water (workshop and waste waterOil & Grease trap exists at | v | matter with size less than $10\mu m$ i.e., PM_{10} and with size less than $2.5\mu m$ i.e., $PM_{2.5}$) $SO_2 \& NO_X$] should be regularly submitted to the Ministry including its Regional office located at Lucknow and the State Pollution Control Board / Central | MoEF Lucknow , CPCB Bhopal |
| levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. should be provided with ear plugs / muffsinstallationofsilencers, mufflers, vibration pads, noise insulation, acoustic enclosures and suitable PPE's are provided at design and operating stage for reducing the noise levels at work place below 85dB(A). Annexure IVviiiIndustrial waste water (workshop and waste waterOil & Grease trap exists at | vi | be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and | Same as in point xvii above. |
| | vii | levels below 85 dBA in the work environment. Workers engaged in operations of HEMM, etc. | installation of silencers, mufflers, vibration pads, noise insulation, acoustic enclosures and suitable PPE's are provided at design and operating stage for reducing the noise levels at work place |
| trom the mine) should be properly collected | viii | Industrial waste water (workshop and waste water from the mine) should be properly collected, | Oil & Grease trap exists at workshop drain and overflow |

| | treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents | water is being used in process plant. Water Analysis is enclosed. Annexure Annexure V Oil trap photo attached as Annexure –XIX. |
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| ix | Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed | All the personal protective equipments are provided to all the workmen, Vocational Training is mandatory for all the workmen as per the Mines Rules. Periodical medical examination being done regularly as per Mine Act. |
| X | A separate environmental management cell with suitable qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization | Environment Management Cell has been set up having adequate qualified Executives and a Senior executive who reports to Location Head directly. |
| xi | The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Lucknow | Noted, Environmental funds are earmarked for environment work only. Environmental expenditure is reported on six monthly basis enclosed as Annexure VI |
| xii | The project authorities should inform to the Regional Office located at Lucknow regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work | Noted |
| xiii | The Regional Office of this Ministry located at Lucknow shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports | Noted |
| xiv | The project proponent shall submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the Ministry of Environment and Forests, its Regional Office Lucknow, the respective Zonal Office of CPCB and the SPCB. The proponent shall upload the status of compliance of | Being submitted regularly to MoEF Lucknow, CPCB Bhopal and SPCB Jaipur. Last report submitted on Oct 2018 The status of compliance of the EC conditions are uploaded on company's website and same is regularly updated. |

| | the EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the Ministry of Environment and Forests, Lucknow, the respective Zonal Officer of CPCB and the SPCB | |
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| xv | A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent | EC letter sent to all the authorities on 01/01/2010 |
| xvi | The State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and the Collector's office/ Tehsildar's Office for 30 days | Shall provide necessary support, if any. |
| xvii | The environmental statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the Regional Office of the Ministry of Environment and Forests, at Lucknow by e-mail | Noted, Last Environment Statement submitted on 22 nd September 2018. The EC, Compliance status and statement are uploaded on company's website. Annexure XX |
| xviii | The project authorities should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of the Ministry of Environment and Forests at <u>http://envfor.nic.in</u> and a copy of the same should be forwarded to the Regional Office of this Ministry located at Lucknow | Complied and the Copy of the advertisement was sent to MoEF, Lucknow vide letter No HZL/RAM/Env/Exp/2009 Advertised in two News paper on 03.01.2010 |
| 3 | The Ministry or any other competent authority | Noted. |
| | may alter/modify the above conditions or stipulate any further condition in the interest of environment protection | |

| | 4 | Failure to comply with any of the conditions | Noted |
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| | · · · | mentioned above may result in withdrawal of this | |
| | | clearance and attract action under the provisions | |
| | | of the Environment (Protection) Act, 1986 | |
| | 5 | The above conditions will be enforced inter-alia, | Noted |
| | | under the provisions of the Water (Prevention & | |
| | | Control of Pollution) Act, 1974, the Air (Prevention | |
| | · . | & Control of Pollution) Act, 1981, the Environment | |
| | | (Protection) Act, 1986 and the Public Liability | |
| | | Insurance Act, 1991 along with their amendments | |
| | | and rules made thereunder and also any other | |
| | | orders passed by the Honorable Supreme Court of | |
| | | India/ High Court of Rajasthan and any other Court | |
| | | of Law relating to the subject matter | |
| | 6 | Any appeal against this environmental clearance | Noted |
| | | shall lie with the National Environment Appellate | |
| - | - | Authority, if preferred within a period of 30 days | |
| | | as prescribed under Section 11 of the National | |
| | | Environment Appellate Authority Act, 1997 | |

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Director, Agucha SBU Hindustan Zinc Limited Rampura Agucha Mine PO- Agucha Distt. • Bhilwara (Raj.)

HINDUSTAN ZINC LIMITED RAMPURA AGUCHA MINE

MoEF Environmental Clearance Compliance to amendment in EC vide letter No J-11015/267/2008-I-A.II (M) dated 5 March, 2012

| Sr. No | Condition | Status |
|-----------|---|--|
| i | In the environment clearance letter dated 11 th December, 2009, in para number 1, the words "The mineral will be transported through the road." will be substituted by the words "The mineral will be transported through the rail". | Amendments granted by MoEF vide letter dated 28.12.2015 "The mineral will be transported both through road and rail". Railway line commissioned but not operative. |
| ii (a) | All the requisite prior clearance from the concerned authorities, as may be applicable to such project shall be obtained and the conditions, if any, stipulated there under shall be effectively implemented. | All the requisite prior clearance from the concerned authorities, as may be applicable to such project shall be obtained and the conditions, if any, stipulated there under shall be effectively implemented. |
| ii (b) | The project affected people whose land will be acquired for laying of the railway track shall be compensated as per the National / State Policy in this regard. | Compensation given to land owners done by RIICO, GOR as per the norms. |
| ii (c) | The company shall submit within 3 months their policy towards Corporate Environment Responsibility which should inter alia provide for (i) Standard operating process / process to bring into focus any infringement / deviation / violation of the environmental or forest norms / conditions, (ii) Hierarchical system or administrative order of the company to deal with the environmental issues and for ensuring compliance with the EC conditions and (iii) System of reporting of non compliance s / violations of environmental norms to the Board of Directors of the company and / or shareholders or stakeholders. | Policy towards Corporate Environment Responsibility enclosed. |

02

Director, Agucha SBU Hindustan Zinc Limited Rampura Agucha Mine PO- Agucha Distt. - Bhilwara (Raj.)

Mechanism for addressing Environmental Issues

HZL has a Health Safety and Environment Policy, given below, signed by its CEO and forms the guidelines for the entire organization. A well laid mechanism is implemented uniformly across all units of HZL for the implementation of the policy.

All operating uints of Hindustan Zinc Limited are certified for ISO-14001 Environmental Management system (EMS). The Management Representative (MR) of the certification system is an experienced environmental officer with due authority to implement and drive a responsible EMS. The MR is duly supported by a committee constituting the operations and maintenance officers of the unit. The system has a well laid documented procedure for identification of all environmental aspect, Impacts and implementation of suitable mitigation measures.

The company has three level monitoring mechanism for addressing environmental concerns starting at unit level, HZL corporate level and Vedanta group company level. Depending on the scale and nature of the issue, the concern is escalated to different level right up to the Board of the company and also the shareholders of the company in the general body meetings.

The compliances to Environment Clearance and all environmental licenses are reviewed and monitored regularly and reports are submitted to the respective regulatory authorities at every unit, by a dedicated environmental professional, who reports directly to the unit head. The compliance is periodically reviewed and audited by Corporate Environment Department, which reports to the top management of the company. A Corporate Sustainability Committee, chaired by the CEO of the company, oversees all sustainability issues including Environment, Safety and Health and also reviewing any policy matters.

Any non-compliances/show cause/notices/complaints received from regulatory authority or any stakeholder is addressed jointly by the unit and corporate environment department. Such issues are also reported and the actions taken are reviewed by the top management every month. Further, all show cause, complaint letters and notices from any stakeholder, along with the action taken report is submitted to the Board Of Directors of the company every quarterly. All major concerns are reported to the stakeholders through the annual general body meetings of the company.



HINDUSTAN ZINC



Health, Safety & Environment (HSE) Policy

Hindustan Zinc is committed to conduct all business activities in a responsible manner, which ensures the health and safety of our stakeholders and the environment. In order to achieve that, we shall:

- Ensure Zero Harm to personnel and environment.
- Demonstrate visible HSE leadership that HSE is our core value.
- Comply with all HSE rules, regulations, obligations and requirements and will strive to go beyond compliance to the relevant requirements and shall continually improve our HSE management systems.
- Incorporate appropriate HSE Criteria¹ for all business decisions for selection of plant, technology, contractors and personnel.
- Identify and evaluate HSE risks for all activities" and take actions to eliminate /mitigate risks and hazards.
- Encourage, train, equip and empower personnel, including contractors & contract employees, to adopt a healthy and safe working approach both on and off the job. The HSE performance of individual personnel shall decide his career advancement.
- Conserve natural resources and eliminate waste through reduction, recycling and reuse methods, which are environment-friendly and energy-efficient.

Health, Safety & Environment (HSE) Guiding Principles:

- Management shall demonstrate its strong commitment towards HSE at all times.
- All injuries, occupational illnesses and adverse environmental incidents are preventable.
- Reporting and investigation of all incidents is an obligation.
- We are responsible and accountable for preventing injuries, occupational illnesses and adverse environmental incidents.
- We are empowered and obligated to stop any job being carried out in an unsafe manner.
- HSE values shall never be compromised.
- Adherence to HSE management system is a condition of employment.

We personally commit to applying the policy & principles for building positive HSE culture at Hindustan Zinc and report wherever applicable.

i - these criteria are applicable to the product distribution and logistics/entire product life cycle from extraction to product distribution and logistics

ii - the policy is not only applicable to our existing operational sites/new projects but also all the due-diligence, mergers and acquisitions and non-managed operations / licensees / third-party manufacturers / joint ventures / outsourcing partners



Date: 1" July, 2018



Sunil Duggal Chief Executive Officer & Whole-Time Director













Annexure- I (1/3)

HINDUSTAN ZINC LIMITED

RAMPURA AGUCHA MINE WELL WATER ANALYSIS REPORT-October-18 to March-19

| S. No | | | 2 | | | | 7 | | 5 | | 9 | |
|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|------------|
| Code | GWD | ٨D | H | HP-1 | M.M. | WW-16 | WW-23 | /-23 | PRKI | K1 | KOT-1 | T-1 |
| Month | Nov-18 | Feb-19 |
| pH | 7.40 | 7.90 | 7.90 | 7.40 | 7.60 | 7.40 | 7 40 | 7.20 | 7.90 | 7.40 | 7.90 | 7.40 |
| Alkalinity | 342 | 374 | 276 . | 280 | 378 | 391 | 347 | 374 | 419 | 420 | 398 | 347 |
| Chlorides | 167 | 174 | 159 | 140 | 292 | 241 | 87 | 74 | 161 | 220 | 171 | 190 |
| Sulphate | 150 | 169 | 135 | 118 | 171 | 160 | 56 | 65 | 169 | 179. • | 194 . | 140 |
| S | BDL |
| Pb | 0.014 | 0.009 | 0.014 | 0.010 | 0.011 | 0,009 | 0.012 | 0.009 | 0.013 | 0.009 | 0.011 | 0.090 |
| Zn | 0.130 | 0.100 | 0.110 | 0.110 | 0.120 | 0.008 | 0.110 | 0.100 | 0.140 | 0.080 | 0.120 | 0.100 |
| Fe | 0.120 | 0.009 | 0.140 | 0.120 | 0.130 | 0.009 | 0.130 | 060.0 | 0.090 | 0.100 | 0.100 | 0.110 |
| Cd | 0.002 | 0.001 | 0.001 | 0.001 | 0.002 | 0.001 | 0.002 | 0.001 | 0.002 | 0.002 | 0.002 | 0.001 |
| Cr | BDL | BDL | BDL | BDL | BDL | + BDL | BDL | BDL | BDL | BDL | BDL | BDL |
| Ĵ | BDL |
| Ni | BDL |
| | | | | | | | | | | | | |

All figures are in mg/l except pH

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Annexure I (2/3)

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HINDUSTAN ZINC LIMITED

RAMPURA AGUCHA MINE PIEZOMETER WATER ANALYSIS REPORT October -18 to March-19

| S. No. | | 1 | 2 | 2 | F. | | | | | |
|------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Code | | EI | 0 | 1 | | | | K | V | |
| Months | Nov-18 | Feb-19 |
| PH | 7 40 | 7.20 | 7.90 | 7.40 | 7.60 | 7.90 | 7 40 | 7.90 | 7.40 | 7.80 |
| Alkalinity | 398 | 347 | 381 | 420 | 519 | 671 | 451 | 459 | 276 | 296 |
| Chlorides | 247 | 274 | 169 | 178 | 161 | 141 | 181 | 189 | 249 | 260 |
| Sulphate | 431 | 439 | 601 | 566 | 620 | 549 | 169 | 174 | 264 | 279 |
| CN | BDL 🔸 | BDL | BDL | 🖅 BDL | BDL | BDL | BDL | BDL | BDL | BDL |
| Pb | 0.011 | 0.010 | 0.011 | 0.009 | 110.0 | 0:009 | 0.010 | 0.009 | 0.010 | 0.009 |
| Za | 0.120 | 0;100 | 0.130 | 0.100 | 0.130 | 0.100 | 0.120 | 0,100 | 0.140 | 0.100 |
| Fe | 0.100 | 0.090 | 0.110 | 0.080 | 0.140 | 0.100 | 0.110 | 060.0 | 0.120 | 0:090 |
| Cd | 0.001 | 0.001 | 0.002 | 0.001 | 0.002 | 0.001 | 0.002 | 0.001 | 0.002 | 0.002 |
| Си | BDL |
| Co | BDL |
| Ni | BDL |
| As | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 |
| Hg | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | <0.001 | 100:0> | <0.001 |
| Ca | 121 | 108 | 131 | 140 | 141 | 140 | 65 | 49 | 121 | 129 |
| Mg | 60 | 70 | 71 | 69 | 70 | 62 | 42 | 51 | 69 | 74 |
| | | | | | | | | | | |

All figures are in mg/l except pH

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Annexure I (3/3)

HINDUSTAN ZINC LTD RAMPURA AGUCHA MINE WELL WATER LEVEL MONITORING

(Below the ground level in meters)

| حسفتم | | | | | | |
|--------|----------|--------|--------|--------|--------|--------|
| KOT-1 | 5.40 | 6.90 | 7.70 | 8.20 | 8.40 | 9.80 |
| PRK-1 | 5.20 | 6.40 | 6.00 | 6.00 | 6.70 | 7.20 |
| GWD | 6.20 | 7.40 | 8.20 | 7.90 | 8.60 | 9.30 |
| W-23 | 4.70 | 5.20 | 6.10 | 6.40 | 7.60 | 8.10 |
| W-16 | 7.40 | 8.20 | 8.00 | 9.10 | 8.70 | 9.10 |
| W-15 | 6.20 | 6.90 | 7.20 | 7.90 | 8.40 | 8.90 |
| W-14 | 7.20 | 8.10 | 9.80 | 8.20 | 10.40 | 10.80 |
| W-13 | 4.70 | 5.20 | 5.40 | 6.20 | 7.10 | 7.00 |
| W-22 | 3.90 | 4.20 | 5.10 | 6.10 | 7.20 | 7.40 |
| - W-10 | 5.50 | 6.10 | 5.90 | 6.50 | 7.40 | 8.10 |
| Months | Oct-18 • | Nov-18 | Dec-18 | Jan-18 | Feb-18 | Mar-18 |

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Annexure - II

Analysis of Waste Dump Rocks

Location : Waste Dump

| - | 0.0005% | 0.0820% | 0.0030% | 0.0005% | 0.0045% | 0.0030% |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|
| Range | 0.0002% - | 0.0710% - | 0.0005% - | 0.0001% - | 0.0020% - | 0.0010% - |
| Element | Pb | Zn | Cu | Cd | Ni | Co |

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HINDUSTAN ZINC LIMITED RAMPURA AGUCHA MINE

Annexure- III

Ortohar-18 to March-19 NO. EU of Ŕ AIR MONITORING - AMBIENT

| AIR MUNITURING : AM | NINO | OKING | | DIEN | BIENT AIN & STACK: Uctober-18 to March-19 | SIO 3 | رد. در | CCC01 | 1 81-19 | TO MAL | Ch-19 | | | | | | | | |
|---------------------|-------------|--------------|-----------------|--------------------|---|---------|-----------|---------------------------------|-------------------|--|--------------------------------|---------|---------|--------------------------------|---------------------------------------|--------------------------------------|-----------------|-----------------|---------|
| Location-> | | | | Min | Mine Site | | | | | Mai | Main Gate | | | | | Min | Mine Tower | | |
| month/ | | SPM | PM10 | P.M _{2.5} | 80 ₂ | NOX | co | MdS | P/M ₁₀ | PM2.5 | so1 | NO | 8 | WdS | PM10 | PM25 | so ₂ | NOx | 8 |
| year | week | (µg/m3) | (Em/gu) (Em/gu) | _ | (hg/m3) | (Em/Bn) | (Em/gµ3) | (fug/m3) | (µg/m3) | (Em/g/) | (mg/m3) | (mg/m3) | (µg/m3) | (µg/m3) | (µg/m3) | (fm3) | (µg/m3) | (µg/m3) (µg/m3) | (µg/m3) |
| 0.410 | Ist | 214.08 65.97 | 65.97 | 28.85 | 8.19 | 8.60 | 290.00 | 238.22 | 80.88 | 8.60 290.00 238.22 80.88 27.34 7.44 9.80 380.00 246.09 73.22 | 7.44 | 9.80 | 380.00 | 246.09 | | 31.56 | 7.22 | 13.01 298.00 | 298.00 |
| | lInd | 270.11 | 79.15 | 27.61 | 6.11 | 14.07 | 350.00 | 14.07 350.00 275.17 79.86 27.76 | 79.86 | 27.76 | 5.82 | 17.16 | 340.00 | 17.16 340.00 236.00 | 71.95 | 39.47 | 5.91 | 16.41 360.00 | 360.00 |
| Nov.18 | Ist | 220.11 | 74.83 | 32.73 | 6.40 | 5.50 | 320.00 | 5.50 320.00 215.41 71.06 33.17 | 71.06 | 33.17 | 5.40 | E 3 | 370.00 | 6.80 370.00 236.25 75.23 | 75.23 | 29.03 5,50 | 5.50 | 5.20 320.00 | 320.00 |
| | IInd | 387.15 | 83.36 | 30.76 | 5.86 | | 280.00 | 245.14 | 78.60 | 14.07 280.00 245.14 78.60 33.47 5.92 | - 'J | 13.34 | 340.00 | 13.34 340.00 267.40 76.05 | 76.05 | 39.53 | 6.50 | 14.85 | 290.00 |
| Dec-18 | Ist | 214.94 73.78 | 73.78 | 33.13 | 6.20 | 8.40 | 350.00 | 224.03 | 76.19 | 8.40 350.00 224.03 76.19 28.90 | 6.20 | 11.10 | 330.00 | 11.10 330.00 236.59 84.49 | 84.49 | 32.73 6.00 | 6.00 | 5.40 360.00 | 360.00 |
| | IInd | 266.61 73.07 | 73.07 | 30.82 | 30.22 6.01 | 15.87 | 310.00 | 15.87 310.00 258.96 75.67 36.45 | 75.67 | 36.45 | 8.32 | 16.40 | 340.00 | 16.40 340.00 275.46 68.39 | 68.39 | 32.09~ 7.11 | 111.2 | 16.86 300.00 | 300.00 |
| [on_10 | lst | 232.24 76.39 | 76.39 | 32.73 | 32.73 6.80 | 7.00- | 360.00 | 223.57 | 73.83 | 360.00 223.57 73.83 29.00 5.50 9.50 340.00 222.96 79.99 | 5.50 | 9.50 | 340.00 | 222.96 | | 33.14 | 5.40 | 9.80 | 380.00 |
| 1 | PUL | 259.14 | 92.03 | 34.62 | 6.06 | 15:83 | 320.00 | 15.83 320.00 240.49 | 83.02 | 83.02 42.65 | 5.71 | 16.62 | 310.00 | 5.71 16.62 310.00 246.53 83.15 | | 33.00 | 6.54 | 16.00 300.00 | 300.00 |
| Fah. 10 | lst | 317.00 | 84.00 | 36.80 | 7.82 | 18.40 | 390.00 | 18.40 390.00 287.00 80.31 35.24 | 80.31 | | 7.65 | 15.80 | 350.00 | 345.00 | 87.45 | 15.80 350.00 345.00 87.45 38.74 9.13 | 9.13 | 20.40 310.00 | 310.00 |
| | Ind | 261.62 | 85.33 | 33.18 | 8.20 | 14.10 | 330.00 | 14.10 330.00 228.10 73.58 33.18 | 73.58 | | 6.40 10.40 380.00 264.30 84.49 | 10.40 | 380.00 | 264.30 | 84.49 | 33.18 | 8.20 | 11.40 | 370.00 |
| Mar 10 | İst | 234.76 | 83.67 | 32.78 | 6.80 | 7.40 | 270.00 | 7.40 270.00 225.83 | | 82.87 33.09 | 100 | 8.40 | 364.00 | 236.24 | 75.05 | 5.60 8.40 364.00 236.24 75.05 33.04 | 6.60 | 8.40 | 375.00 |
| | IInd | 248.00 77.64 | 77.64 | 34.25 | 7.33 | 18.70 | 380.00 | 18.70 380.00 246.35 | 73.46 36.40 | | 7.60 | 16.34 | 370.00 | 326.00 | 16.34 370.00 326.00 82.40 43.40 | 1 A A | 7.33 | 18:70 | 380.00 |
| | | | | | | | | | | | | | | | | | | | |
| Location-> | | | | Agucha | Agucha village | | | | | Kothiya | Kothiyan village | | | | | Bherukhera village | ra village | | |
| month/ | | SPM | PM10 | PM2.5 | SO_2 | NO, CO | co | SPM | PM10 | PM'2.5 | so, | Ň | 00 | MAS | SPM PM ₁₀ PM ₁₅ | PM25 | 50, | NO | 8 |
| | | | | | | | | | | | | | | | | | | | |

| Location-> | | | | Agucha | Agucha village | | | | | Kothiyan village | n village | | | | | Bherukhera village | ra village | 4 | |
|------------|------|----------|---------|--------|---------------------------------|-------|---|--------------|------------------|-------------------|-------------------------|----------|---------------------|-------------------------------|---------------------------------|---------------------------|------------|---------|----------|
| month/ | | SPM | PM10 | PM2.5 | so, | NO, | co | SPM | PM ₁₀ | PM _{2.5} | SO ₂ | NOx | 8 | SPM | PM20 | PM25 | SO_2 | NON | 8 |
| year | week | (fug/m3) | (µg/m3) | - | (km3) (km3) | | (Em3) (µg/m3) | (µg/m3) | (µg/m3) | (Em3) (Em3) | (µg/m3) (µg/m3) (µg/m3) | (Em/gul) | (Em/gu) | (fug/m3) | (fm3) | (mg/m3) | (mg/m3) | (Em/gµ) | (fug/m3) |
| Ord 18 | Ist | 257.42 | 66.79 | 24.44 | 24.44 11.70 13.90 370.00 203.33 | 13.90 | 370.00 | | 65.64 20.68 | | 5.11 | 11.20 | 200.00 | 200.00 185.05 67.74 | | 20.79 | 4.22 | 7.90 | 220.00 |
| 01-110 | IInd | 198.06 | 56.82 | 26.44 | 4.87 | 12.09 | 210.00 | 170.10 | 54.00 | 17.64 | 4.93 | 9.58 | 210.00 | 176.14 | 49.54 | 29.24 | 3.14 | 10.91 | 180.00 |
| Nov.18 | Ist | 199.70 | 66.07 | 24.67 | 4.50 | 6.40 | 340.00 | 206.80 | 65.64 | 24.87 | 5.00 | 7.20 | 255.00 | 189.79 | 65.67 | 24.54 | 4.50 | 6.20 | 240.00 |
| 07-4041 | IInd | 181.66 | 60.23 | 21.38 | 4.49 | 10.55 | 160.00 | 278.16 | 11.99 | 25.36 | 5.75 | 11.11 | 11.11 310.00 213.08 | 213.08 | 68.90 | 28.34 | 5.23 | 13.38 | 210.00 |
| Nec. 18 | Ist | 188.90 | 65.77 | 24.67 | 5.50 | 6.00 | 220.00 | 194.85 61.42 | 61.42 | 24.66 | 4.50 | 6.20 | 210.00 | 194.64 | 65.04 | 24.85 | 4 60 | 5.90 | 210.00 |
| | IInd | 167.02 | 51.89 | 23,58 | 4.44 | 11.88 | 180.00 | 142.16 | 55.24 22.52 | 22.52 | 5.89 | 11.37 | 190.00 | 149.89 | 56.24 | 22.70 | 6.19 | 10.75 | 140.00 |
| lan_10 | Ist | 183.92 | 66.34 | 20.63 | 4.50 | 6.20 | 190.00 | 189.00 | 68.22 | 24.55 | 5.20 | 8.20 | 230.00 | 187.37 62.37 | 62.37 | 20.46 | 4.20 | 7.50 | 225.00 |
| 77-IIWA | IInd | 181.68 | 70.14 | 23.71 | 5.68 | 12.81 | 12.81 240.00 | 183.26 | 57.59 | 28.19 | 4.40 | 11.03 | 180.00 | 150.77 59.70 | | 25.92 | 7.13 | 12.82 | 190.00 |
| E.A. 10 | lst | 176.00 | 63.47 | 25.42 | 6.10 | 12.30 | 12.30 240.00 | 187.00 | 67.20 | 26.80 | 6.55 | 12.30 | 6.55 12.30 190.00 | 182.00 | 182.00 66.47 27.40 | - | 5.87 | 12.80 | 250.00 |
| L CD-LZ | IInd | 213.44 | 67.67 | 24.77 | 4 20 | 6,40 | 6,40 290.00 210.47 | | 67.51 24.85 | 24.85 | 5.20 | 7.50 | 246.00 | 5.20 7.50 246.00 196.60 66.88 | 66.88 | 20.46 | 4.50 | 6.60 | 190.00 |
| Mar.10 | Ist | 198.99 | 67.11 | 24.88 | 6 40 | 8.20 | 8.20 224.00 | 11.161 | 67.08 24.88 | 24.88 | 6.40 | 8.50 | 240.00 | 240.00 183.93 59.60 | | 24.82 | 6.50 | 7.10 | 290.00 |
| | IInd | 197.00 | 67.20 | 26.87 | | 13.60 | 6.33 13.60 250.00 177.00 64.58 23.47 | 177.00 | 64.58 | 23.47 | 5.22 | 12.83 | 210.00 | 165.00 | 12.83 210.00 165.00 61.40 22.74 | | 5.40 | 10.78 | 210.00 |
| | | | | | | | | | | | | | | | | | | | |

STACK MONITORING SPM

| | | Pr | S. | New Pr |
|---------------------------|----------|---------|---------|---------|
| Month-Yr Forthnig Crusher | Forthnig | Crusher | Crusher | Crusher |
| | | (SPM) | (SPM) | (SPM) |
| A.1 10 | lst | 25.29 | 26.56 | 26.56 |
| 01-110 | IInd | 19.13 | 33.27 | 33.27 |
| Na. 10 | lst | 33.14 | 31.43 | 28.33 |
| 01-707. | IInd | 23.10 | 33.77 | 38.02 |
| Dec-18 | lst | 39.05 | 36.46 | 24.29 |
| | IInd | 25.58 | 34.97 | 30.48 |
| Ta. 10 | Ist | 32.14 | 38.10 | 31.23 |
| JAH-1.7 | IInd | 26.33 | 38.80 | 39.05 |
| C.4. 10 | lst | 28.74 | 31.20 | 17.96 |
| F CU-17 | IInd | 23.81 | 22.86 | 57.50 |
| Mar. 10 | Ist | 37.50 | 42.86 | 32.77 |
| 1-1914 | IInd | 33.28 | 43.56 | 35.00 |

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| | | | | | | | | Annexure-IV | |
|-----|------------------------------------|-------------|-------------|------------------------------|-------------|-----------|-----------|--------------------------------|-----------------|
| 3 | A mos of Menine | NOISE LEVEL | | AT WORK ENVIRONMENT IN dB(A) | ENT IN dB(A | | | | |
| No. | | Oct-18 | Nov-18 | Dec-18 | Jan-19 | Feb-19 | Mar-19 | Equipment Condition | <u>.</u> |
| 1 | BENEFICIATION PLANT | | | | | | | | 1 |
| | a. Mill Ambient | 74.5/69.4 | 77.30/70.40 | 74.9/69.1 | 76.1/72.4 | 76.1/70.3 | 76.7/73.1 | Plant is in running condition. | <u>i</u> |
| | b. Mill- Grinding Area | 84.3 | 83.2 | 79.2 | 82.0 | 82.1 | 81.9 | op | |
| | c. Operators cabin mill area | 78.9 | 78.4 | 9.7T | 78.4 | 80.1 | 79.4 | op | i |
| | d. Flotation cell area | 82.1 | 81.4 | 82.6 | 73.1 | 82.8 | 81.4 | op | |
| | e. AFM's cabin cell area | 74.5 | 76.4 | 76.4 | 73.1 | 75.5 | 76.0 | do | |
| | f. Shift engineer's room | 76.2 | 77.4 | * 77.2 | 74.1 | 76.8 | 77.1 | op | |
| | g. Control room | 72.0 | 75.1 | 74.9 | 75.2 | 72.9 | 74.5 | op | |
| | h.Work Shop | 73.2 | 74.1 | 76.5 | 76.8 | 75.2 | 76.9 | do | [¹ |
| 2 | PRIMARY CRUSHER | | | | | | | | <u> </u> |
| | a. Primary Crusher I Control Room | 66.0/63.5 | 66.70/62.30 | 66.9/63.5 | 66.1/62.8 | 66.5/63.8 | 65.9/61.4 | Crusher in running condition | 1 |
| | b. Primary Crusher II Control Room | 66.1/63.2 | 67.10/62.00 | 66.4/62.4 | 66.9/62.5 | 66.6/63.5 | 66.4/61.9 | Crusher in running condition | |
| ŝ | SEC./TERT. CRUSHER | | | | | | | | r ⁱⁿ |
| | a. Shift Room Sec. Crusher | 75.5/74.4 | 78.40/71.10 | 76.1/74.6 | 77.1/73.0 | 76.2/75.1 | 75.6/72.4 | Crusher in running condition | <u>.</u> |
| | b.Secondary crusher control room | 73.50 | 74.20 | 74.20 | 74.40 | 73.80 | 73.40 | op | |
| | Ambient Mine Pit | 74.5/69.4 | 77.30/70.40 | 74.9/69.1 | 76.1/72.4 | 76.1/70.3 | 76.7/73.1 | | |
| | | | | | - | | | | 1 |

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Annexure - V Env. SUMP WATER ANALYSIS (November -18 to March-19)

| | Cct-18 | Nov-18 | Dec-18 | Jan-19 | Feb-19 | Mar-19 |
|--------------|---------------|---------------------------------|--------|--------|--------|--------|
| рН | 7.6 | 7.5 | 7.9 | 7.3 | 7.6 | 7.8 |
| Oil & Grease | 4.6 | 3.6 | 4.1 | 4.1 | 4.3 | 3.9 |
| Alkalinity | 234 | 300 | 274 | 229 | 304 | 269 |
| Chlorides | 640 | 540 | 629 | 554 | 761 | 594 |
| Hardness | 702 | 644 | 594 | 760 | 744 | 648 |
| TDS | 1124 | 980 | 1024 | 1054 | 1214 | 1024 |
| Pb | 0.01 | 0.02 | 0.01 | 0.02 | 0.01 | 0.01 |
| Zn | 2.4 | 2.8 | 2.2 | 3.5 | 2.4 | 2.8 |
| Fe | 0.16 | 0.19 | 0.14 | 0.21 | 0.17 | 0.11 |
| Cd | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 | 0.01 |
| | All value are | All value are in mg/l except pH | ept pH | | | |

 Remarks : Collected Water is pumped to reclaim reservoir and recycled back to plant for reuse. Zero discharge is maintained.

ALLAD.

Annexure -VI

ENVIRONMENTAL EXPENDITURE DETAILS

橋

!

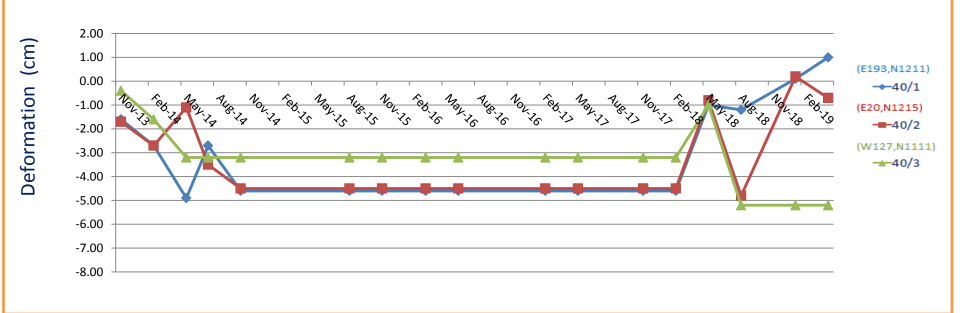
| Partiulars | | | 201 | 2019-20 | | |
|---------------------|--------|-------------|-----------------|---|------------------|--------|
| | | ŏ | stober -18 | October -18 to March-19 | 19 | |
| Capital Expenditure | Oct-18 | Nov-18 | Dec-18 | Oct-18 Nov-18 Dec-18 Jan-19 Feb-19 Mar-19 | Feb-19 | Mar-19 |
| | 12.22 | 12.22 14.24 | 10.11 | | 60.89 17.21 5.54 | 5.54 |
| TOTAL Rs (Lacs) | | | <u>ل</u> ے ا | | | 120.21 |



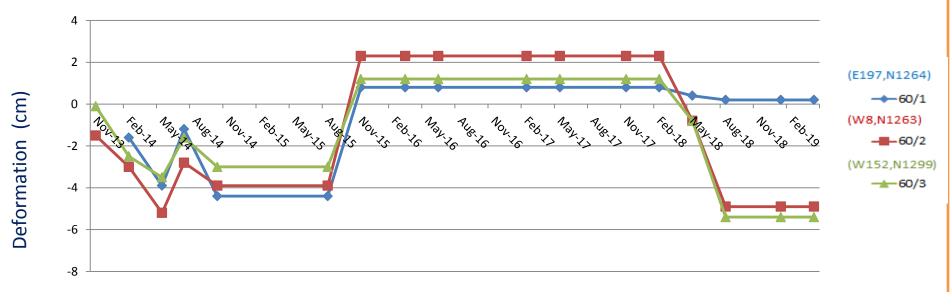
Annexure-VII

Dump Slope monitoring Data: SSR data pillar data for MOEF _ May 2019

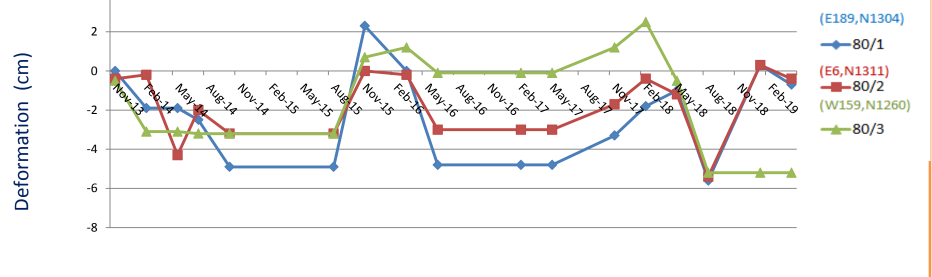
MOVEMENT : MONITORING TREND OF WASTE DUMP AT 40m LIFT BY PRISMS



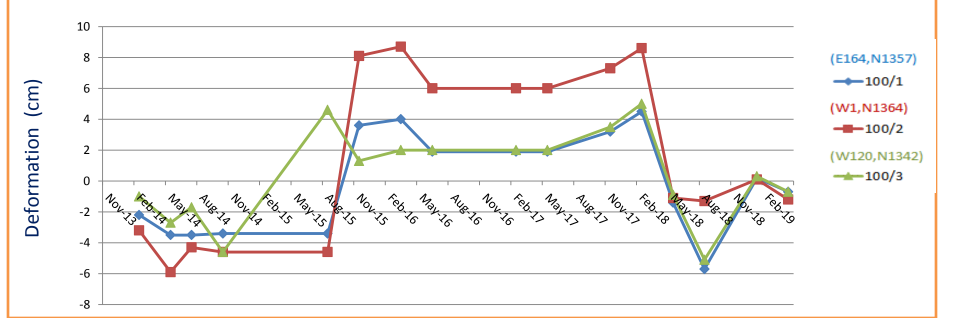
MOVEMENT: MONITORING TREND OF WASTE DUMP AT 60m LIFT BY PRISMS

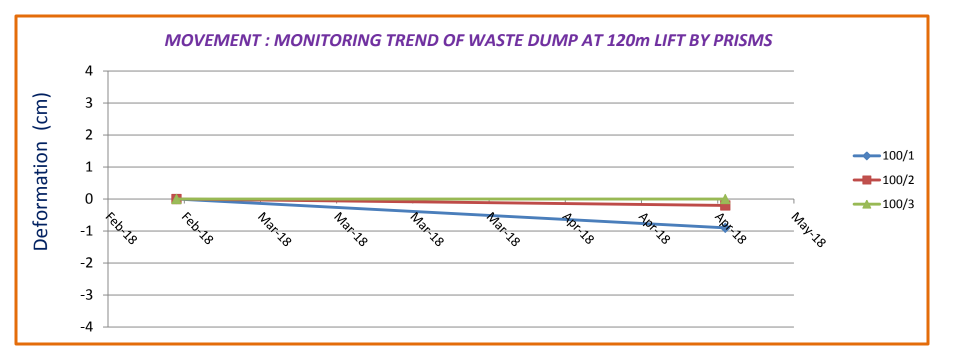






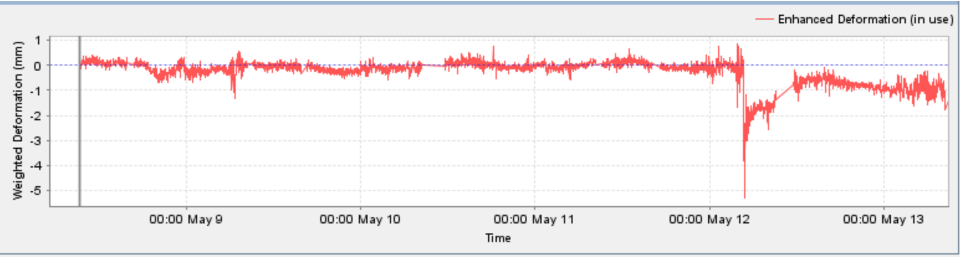
MOVEMENT : MONITORING TREND OF WASTE DUMP AT 100m LIFT BY PRISMS





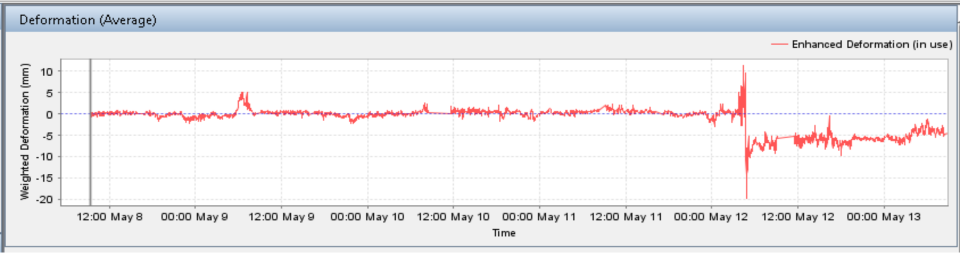
Slope Stability Radar monitoring on waste Dump Area





Slope Stability Radar monitoring on waste Dump Area





Annexure – VIII(A)



No. J-11015/267/2008-IA.II (M) Government of India Ministry of Environment & Forests

> Paryavaran Bhavan, C.G.O. Complex, Lodi Road, New Delhi-110 003.

Dated the 11th December, 2009

To

M/s Hindustan Zinc Limited Rampura Agucha Mine, P.O. Agucha -311029, District Bhilwara, Rajasthan E-mail: rrkumar@vedanta.co.in

Subject: Expansion of Rampura Agucha Lead and Zinc Opencast and Underground Mining Project (from 5.0million TPA to 6.15 million TPA) and Beneficiation Capacity of Beneficiation Plant (from 5.0million TPA to 6.50million TPA) of M/s Hindustan Zinc Limited located in Village Agucha, Tehsil Hurda, District Bhilwara, Rajasthan -environmental clearance regarding.

This has reference to your letter No. HZL/RAM/Env/2009 dated 27.09.2009 and subsequent letters dated 10.10.2009 and 30.10.2009 on the

Sir,



subject mentioned above. The Ministry of Environment and Forests had earlier prescribed terms of reference (TORs) to the project on 22.12.2008 for undertaking detailed EIA study for the purpose of obtaining environmental clearance. The proposal is for grant of environment clearance for enhancement of production of lead and zinc ore from 5.0 million TPA to 6.15 million TPA and enhancement of capacity of beneficiation plant from 5.0 million TPA to 6.5 million TPA. The project was earlier accorded environmental clearance by the Ministry on 19th April, 1983 for (0.9million TPA production); 18th March, 1999 (1.35million TPA production); 1st March, 2005(3.75million TPA production) and 27.07.2007 for production of 5.0million TPA capacity of lead and zinc ore. The total mine lease area of the project is 1200ha, out of which 231.3ha is an agricultural land, 89.37ha is surface water bodies and 879.33ha is others (9.83ha is wasteland and 869.5ha is private land (mining activities). No forestland is involved. It has been reported that the existing surface rights area is 869.5ha and it is proposed to acquire surface rights for another 155ha area (149.72ha within mine lease and 5.28ha outside side the mine lease for plantation). Area proposed for excavation is 102.53ha, an area of 2ha is kept for storage of topsoil, 375.71ha for overburden dumps, 6.5ha for mineral storage, 29.23ha for infrastructure, 4ha for roads, 262ha for green belt, 178.13ha for tailings pond, 39ha for mineral beneficiation plant, 8ha for township and 181.44ha is others (0.66ha open space, 89.37ha water body and 86.13ha is agricultural land). In addition, township for company

HINDUSTAN ZINC LIMITEDRAMPURA AGUCHA MINE

MoEF Environmental Clearance Compliance to amendment in condition no (v) in EC vide letter No J-11015/267/2008-I-A.II (M) dated 22^{nd} August, 2014

| SNo | Condition | Status |
|------|---|----------------------------------|
| i | The Open crack, whenever developed in the | In such case, we shall |
| | partially consolidated new dump mass, should be | consolidate with proper filling/ |
| | consolidated with proper filling/ leveling with the | leveling with the help of dozer. |
| | help of dozer/ compactors. | |
| ii | Dump foundation preparation should be done by | Being Complied |
| | excavating and removing soil before dumping, to | |
| | improve the frictional resistance at the base of | |
| | dump. It should be filled with over burden | |
| | containing stones. | |
| iii | There should not be any dumping in pool water or | No dumping is done in water |
| | on slushy ground. | pooled / slushy ground |
| iv | Discontinuous dumping should be avoided to | Dumping is done at a single |
| | check water accumulation between two isolated | earmarked area. |
| | dumps. | |
| v | During rainy season, an officer should be deputed | Mining officer is always |
| | to go in and around the dump site every morning | deputed during rainy season to |
| | to see the effectiveness of drain. If any blockage is | ensure smooth flow of runoff |
| | observed, immediately steps should be taken to | water. |
| | make it effective. | |
| vi | The dump should be surveyed periodically to | Survey team survey the dump |
| | produce up-to-date and accurate dump geometry. | once in a month to produce |
| | | up-to-date and accurate dump |
| | | geometry. |
| vii | The slope and stability monitoring by Radar should | Report enclosed as Annexure |
| | be done and its report should be sent to MoEF and | VII |
| | its Regional Office every six – months. | |
| viii | The dump design should be reviewed by CIMFR or | Agreed. The dump design shall |
| | any other scientific agency after reaching dump | be reviewed by CIMFR after |
| | height of 120m and its report sent to MoEF and its | reaching dump height of |

| | Regional office. | 120m. |
|-----------|--|---|
| ix | Waste dump has to be managed as per the guidelines of DGMS and quarterly monitoring report to be submitted to DGMS and regional office | Waste dump is being managed as per the DGMS guidelines and quarterly monitoring report shall be submitted to DGMS and regional office. |
| x | On stabilized dumps, more species such as Pongamia, Bombax ceiba, Tamarind, Arjun, Gravillea robusta and Amla to be planted. | Agreed. We shall plant the specified species along with the ones we are planting. |
| xi | The Radar monitoring system should satisfactorily sub- serve the dual objectives viz.(a) Investigative monitoring to provide an understanding of the slope behavior over time and typical response to external events (e.g. Precipitation and seasonal fluctuations) and (b). Predictive Monitoring: To provide a warning of a change in behavior, enabling the possibility of limiting or intervening to prevent hazardous sliding. The data so analyzed should be provided with reference to the above. | The analyzed data is enclosed annexure No VII |
| xii | Paved drains are to be provided to protect the slope surface against rain-cuts and seepage during rains to make a safe way to discharge top and surface water to the bottom of the dump. Constant vigilance on the condition of dumps with special reference to accumulation of water and development of cracks. | Paved drains shall be provided. Constant vigilance shall be given on the dump condition with special reference to water accumulation and development of cracks. |
| xiii | Regular Monitoring of above mentioned specific conditions shall be included in the monitoring plan and report submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office located at Lucknow on six monthly basis. | Regular monitoring of the above mention conditions conducted and report is enclosed. |

ف

pulshah 29 05 Director, Agucha SBU Hindustan Zinc Limited Rampura Agucha Mine PO- Agucha Distt. - Bhilwara (Raj.) ¥€\

Annexure –IX



Garland Drain Photo

Annexure –X



Plantation Photos

Annexure-XI



40KL Water sprinkler

Annexure –XII



Anicut Photos

Annexure XIII

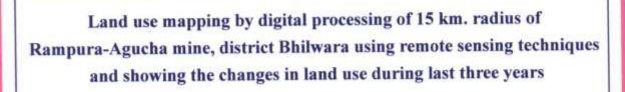




Annexure XIV



Truck covered with tarpaulin





Sponsor: Hindustan Zinc Limited, Rampura-Agucha Mine, Bhilwara

Studied by:



Studied for:



Hydro-Geosurvey Consultants Private Limited C-103, Shastri Nagar, Jodhpur- 342003 Phone: - 0291-2431754 Web: www.hydrogeosurvey.com, E-mail: - hydro.geosurvey@yahoo.com March, 2018

Annexure XVI



HDPE laying in tailing dam

Annexure-XVII



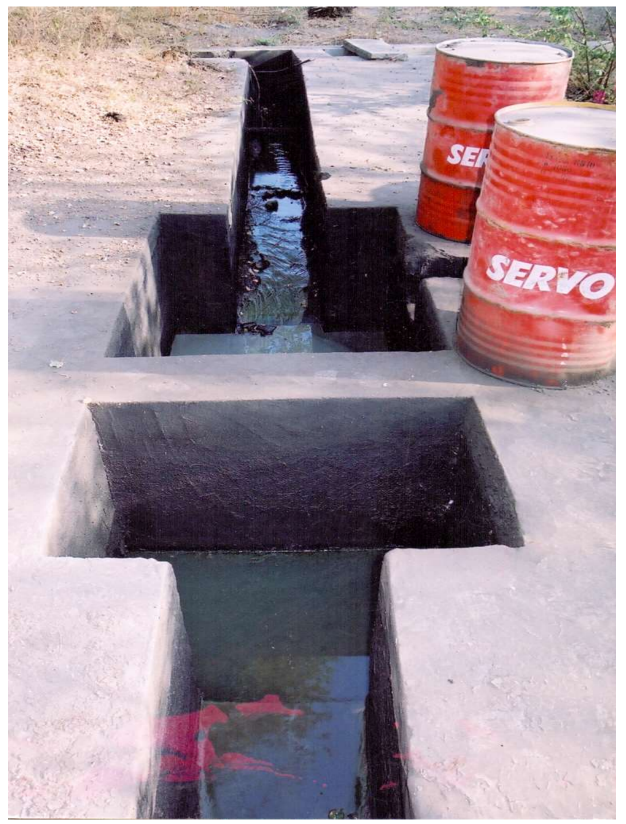
STP

Annexure XVIII

| गमपुरा आगुचा र तिन्दुस्तान जिंक आगुचा 31129, | | | | लिमिटेड | Name al Industry & Address. | | | | | Hin | Rampura Agucha Mine Hindustan Zinc Ltd. Agucha-311029, Distt. Bhilwara (Raj.) | | | | | | |
|--|---|---------------------------------------|--|---|---|--|-------------------------------|-----------------------------------|---|---|---|------------------------|--|---------------------------------|------------------------------------|--|------------------------------------|
| बाईस बेस्ट एवं प्रदुषण नियंत्रण उपायों की पर्यावरण प्रमुख एडलिंग हेतु जिस्मेदार व्यक्ति का नाम | | | | | Name of person responsible for handling Hazardous Waste & Pollution Control System | | | | Hea | Head (Environment) | | | | | | | |
| हमाहेव | | | | त वर्णत | | | | | | The local | unari wen | and of Melli | | | | | 10 |
| नाम | | म | ज भवसारव | 1 / Ruste | | ना । ज्वलनशी | | | /. N | lame | | Quantity S | tored/Han | dled | Nature | e Toxic/Infiem | mable/Peactin |
| सीडियम स | गयनाइड | | 75 N | AT. | Esh:41 | ागोल /विस्फो विपेला | 596: | - | Sadar | n Cyanide | _ | 75 | MT | | 1 | -Explos Toxic | |
| , वेस्ट पा | ानी का रि | अवरण : | | | | | | in the second | JUGHT | in change | | 15 | (41) | | - | - TORIA | |
| कृति माहा रेत्रा गोविक | ं उपकारित/ अनउपकारित/ आराज्यकला नर्ग | इनलेख सर्वा जल/ सीवर्व/ सीवर | निरीधेत उ मानक | बाजाकरिता की प्रिंचाति | निर्देशित मानक BOD/COD/ TSS etc. | निर्वतित विकास KLD / सिवार्थ के लिए मुनि या विकास | स्वतीत गीत्वात स्री निकासी | Nature Domestic/ Industrial | Quantity (KUD) | Treatment Provided/ Not Provides Not Required | 1 1 1 1 1 1 1 1 1 1 | oter Standards m | Status of Compliance | Pres | meters cribed x0/T\$\$/etc | Allowed Discharge (.XLD/discharg on land for irrigation) | Disposal of treated effluent |
| যদিক মা | जनगरना रही | গুৰ বিৰায় | 3 | र्णतः पालन | सारायकता नहीं | भूना हिरूस | प्रतिया में पुन प्रयोग | Industrial | Nit | Not Required | Zero dischar | S | Complied | 8286 | lot uired | Zero discharge | Reuse in process |
| . वायु प्र | वाह | | | | | | | D. Art | - 149 10 | 12 | | | | | | | |
| स्वोत | | चिमनी । को ऊँचाई | निर्देशित मानव | त एस प एम | किये गये | नयन्त्रण के उपाय 1/नहीं किये गये/ श्यकता नहीं | आज्ञाकारिता का स्थिति | Sou | rce | | Stack height | Standard Prescribed | SP (mg/) | Nm3) M | leasures | on Control Provided/not 'not required | Status of compliance |
| प्राइमरी क्रम | शर चिमनी(अ | 33 मी | एस पो एस 150 mg/Nm3 | |) प्रदान | किया गया | पुर्णतः पालन | Primary | Crusher | Stack(66)) | 33 m : | SPM : 150 mg/l | Nm3 25- | | ENGLANDIA | wided | Complied |
| सैकेण्डरी व्र | क्रशर चिमनो | 39 मो | एस यो एम 150 mg/Nm3 | | प्रदान | किया गया | पुर्णतः पालन | Sec/Ter | . Crushe | r Stack | | SPM : 150 mg/f | 1000 | | | vided | Complied |
| PCA L | (New) | 34 मी | एस पी एम 150 mg/Nm3 | 20.01 | प्रदान | किया गया | पुर्णतः पालन | PCH | Chenzi | 2 | 34 m 🗄 | SPM : 150 mg/M | Vm3 23 | 04 | Pro | vided | Compliant. |
| 5. इन्सल | स वेस्ट व | हा विवर | ग | | | | < * ² | L Hau | ntoun V | (n)in Octail | 11: | | 1 | and the second | | | 1. |
| हजार्डस के प्रकार | | हजाईस वेस्ट श्रेणी | उत्पादित मात्रा | | ह तक त मात्रा | भण्डारण क्षमता | वेस्ट निस्तारण | - POSTROS | hazardı /aste | 2022 0.0 | Category hazardou Waste | Sol III han belong | d up | ntity sto to previc month | 100 | Storage Capacity | Waste Disposal |
| उपयुक्त/स् | सेट ऑयल | 5.1, Sch. 1 | 1 5857 (4. | 1 George | trus | 700 KLA | चिक्रय | Used oi | 1 | 3 | 5.1, Sch. | 1 | 0 60 | 100.0 | (KU) | 700 KLA | Sale |
| सोडियम डिस्फार्डेड | | 33.3 Sch. | 1 .414 (2 | 1035 (3.1 (| ndQ | 7000 nos per annum | CTDF में निस्तारण | Decont, empty s drums | | A A Y A Y A Y A Y A Y A Y A Y A Y A Y A | 13.3 Sch. | 1 414 (1 | The state of the s | _ | (2) | 7000 nos | Duposed/at. |
| खनन परटे । खनन विषि उत्पादन क्षम खनन परटे । कार्य प्रारम्भ स्थान मेन गेंट पाइन लॉट माइन टावर निस्तारिन पा बुक्त सेपण | ता को वेधताः को तिथि अस्ति विकिस्त मुख्यत | | 20 Yrs validity c 25 March 1993 29 March 1993 29 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 br>20 20 20 20 20 20 20 20 20 20 20 2 | nes per annur upto 13-03-20 s 110 s | n of Lead - 2) 20 Due (1 / | aning nc Ore production (e) im. (e.a.v./4/1) arre: argateure / 44 - 3/4 + &anna (k.) 250 - | (ग्राम./से.) | | ease Are of Minin in Capac ration (ommenc a a a a a a a a a a a a a a a a a a a | s (in Ha) E Sty emerat of we emerat of we statistics st | ark form | 25 March 1991 | 1013-03-2 | im of Lea 020 | d - Zine C Fanis y Blan I | 8 Dre production (= 3 ¹ /le (2417) st Vibration (m 64 = 3 6 ± a Cowrand (has) | |

Display board at Main gate

Annexure XIX



Oil trap photo

Annexure XX



September 22, 2018

Member secretary **Raj. Pollution Control Board** 4, Institutional Area Jhalan Doongri JAIPUR

Sub : Environmental Statement of Rampura Agucha Mine for year 2017-18.

Ref: CTO granted vide order No 2015-2016/Mines/6781 dated 24/09/2015

Dear Sir

Please find enclosed herewith the environmental statement for financial year ending on 31st March 2018

Thanking you

Yours truly, Hindustan Zinc Limited Rampura Agucha IBU PO - Aquena (R.P. Dashora) Director (SBU). SIL ampura O - Agucha Nett, Bhilwara (Ra).) RA Mine

cc to:

RegionaPolicer : for kind information please. Raj. State Pollution Control Board 18, Azad Nagar, Pannadhay Circle, Mining Engineer Office Road (Near Telephone Exchange) Bhilwara (Raj.)

The Director, Ministry of Environment and Forests, 5th Floor, Kendriya Bhawan Lucknow

Eno

Hindustan Zinc Limited Rampura Agucha Mines, P.O. Agucha, Dist. Bhilwara [Rajasthan] - 311 022 M +91-9001294956-57, F +91-1483 229012 www.hzlindia.com

Registered Office - Yashad Bhawan, Udaipur (Rajasthan) 313 004 CIN No. L27204RJ1966PLC001208

Annexure-XXI







QUARTERLY PROGRESS REPORT

SUBMITTED TO: HINDUSTAN ZINC -VEDANTA

SUBMITTED BY: SMILE FOUNDATION

BACKGROUND:

Since, last 10 years a substantial amount of effort has been made in India in the field of healthcare reforms. This transition has encouraged an assortment of governments and international agencies to invest resources in the healthcare industry. Delivering affordable health care to India's billion plus people presents enormous challenges and opportunities for the medical community. One of the challenges is increasing accessibility and affordability for those in rural or remote areas. The rural outreach and urban slums in the country still have severe difficulties in accessing even the most basic medical services, because of the accessibility of medical facilities, lack of awareness, poor economical condition; etc.

As per report published by Ministry of Health & Family Welfare, nearly 70 per cent of the country's population lives in rural areas. Of the 121 Crore Indians, 83.3 Crore live in rural areas while 37.7 Crore stay in urban areas, said the Census of India's 2011 Provisional Population Totals of Rural-Urban Distribution in the country¹.(census of India survey 2011)

With this motive, Smile Foundation along with HINDUSTAN ZINC- VEDANTA planned to arbitrate in the lives of these underprivileged people by addressing their primary health needs through the mobile medical unit called **Smile on Wheels (SoW)**.

¹ As per census of India survey 2011

Project Intervention

and point of care tests.

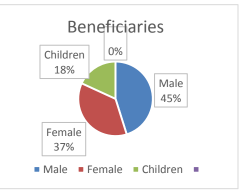
Mobile Health Clinics / OPD sessions

Every individual needs medical care at some point of time. The project ensures availability of qualified doctor at the door step of beneficiaries. Apre set roster is in place since the inception of the project and is strictly followed. The purpose of this roster is to render health services at an equal span of time in all the targeted villages. During the reporting period **116OPDs** were done These OPDs included health checkups, distribution of medicines



The details of OPDs and beneficiaries covered are as follows:-

Gender is one of the main social determinants of health that play a major role in the health outcomes of women and children in India. This is predominantly the existing gender inequality in India which negatively impacts the health of women and children. Differential access to healthcare occurs because women typically are entitled to a lower share of household resources and thus utilize healthcare resources to a lesser degree than men.In the context of women's health a sustainable wellbeing can be aimed if strategic interventions are made. In such prevailing conditions Smile on Wheels with its focus to provide doorstep health facilities reached the most vulnerable strata of society **i.e. women and children**. It is evident from the table and chart that **55% of the beneficiaries were women and children while the rest 45% were males.** However, the



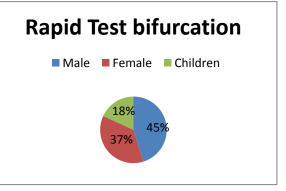


OPDs are aimed to sensitize these vulnerable sections of the society through promotive and preventive approach to raise health seeking behavior amongst the group.

| S. No | Project | OPD's | Male | Female | Children | Total |
|-------|--------------------------------|-------|------|--------|----------|-------|
| 1 | Sow –Rampura , Agucha Mines | 116 | 1574 | 1279 | 633 | 3486 |

RAPID TESTS

Rapid test is the major part of the health care services provided to the community. It is used in the diagnosis, treatment and management of an increasing range of clinical disorder. Thus SoW breaks the barrier of high charges and time investment for such tests for the underprivileged communities. It also helps to spread the word amongst the community dwellers about the efficacy of the Sow. This



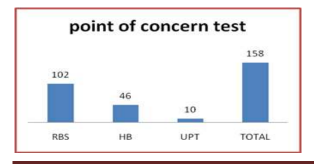
directly shows the lack and need to address the health issue. For e.g. the chart reflects that the highest number of the beneficiaries came for Random Blood Sugar test (102) which indicates the need to address the same .



RBS Test of a beneficiary

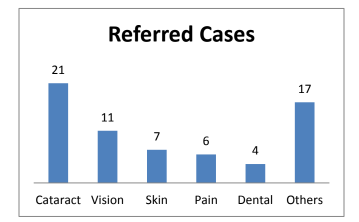


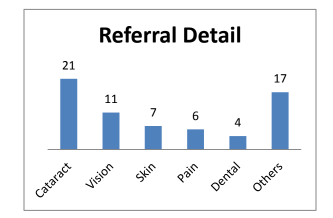
Hemoglobin Test of a beneficiary



REFERRALS

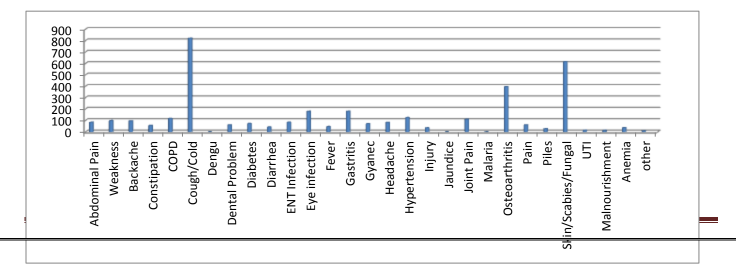
This is a process whereby a patient or the patient's family is linked with the advanced healthcare facilities. In connection the Sow not only provides curative services but also acts as a bridge between the community and Government Health Services .Therefore, in such cases, considering the need 66patients were referred for advance treatment to different Government & Private hospitals.





Disease pattern

Disease pattern is very much needed for understanding, evaluating & analyzing the community diseases. This helps in addressing the ailment through activity planning, & tracking the need of specific medicines or tests for the targeted communities. This increases the overall efficiency of the project operations.The below analysis shows that the prevalent disease reported is Cough/Cold, Skin Infection, Osteoarthritis, Eye Infection Gastritis, etc.



IEC activities

The Purpose of the IEC activity is to create awareness in the community regarding the various health issues, diseases and the preventive measures. The focus of IEC activity is to disseminate maximum information to the community people to make them understand the need of prevention as well as the curative measure. During the reporting period we have conducted 3IEC activities on the topic of Healthy Hand Washing, Nutrition and Anemia & women's health. Also organized 11 health talk sessions.



Session on Nutrition Promotion

Below table shows the number of IEC conducted and the number of participants attended the same. During this session we initiated pre and post session questionnaire to analyze the quality measure of our activities and to strengthen our programme in more effective way.During the period we have conducted 3 IEC activities and 11 community health talks on different topics.

| No. of IEC activity conducted | No. of participants | Topic covered |
|-------------------------------|---------------------|-------------------------|
| 1 | 90 | Healthy Hand Washing |
| 1 | 150 | Nutrition Promotion |
| 1 | 60 | Anemia & Women's Health |
| 11 | 433 | Community Health Talks |
| 14 | 733 | Total |

A total of 733beneficiaries attended in overall IEC activities, out of which 543 were women and children which is approx 75% of the total participants.

MOTHER AND CHILD CARE

Good care during pregnancy is important for the health of the mother and the development of the fetus. Good ANC links the woman and her family with the formal health system increases the chance of using a skilled attendant at birth and contributes to good health through the life cycle. Inadequate care during this time breaks a critical link in the continuum of care, and affects both mother and child.

This is another important service which is provided to the pregnant women of the targeted areas. Keeping in mind that the health & safety of both the mother and her child at the highest level.

During the reporting period 39 ANCs have been reported to ensure the safe birth of the child and also regular check-up (Blood pressure, Hemoglobin test, weight etc) are conducted of pregnant women, out of which 35deliveries are institutional.

ANC /PNC CASES STATUS IN DIFFERENT LOCATION

| LOCATION | ANC CASES REGISTERED | INSTITUTIONAL DELEIVEREY REPORTED | HOME DELEIVERY REPORTED | ON GOING ANC CASES |
|------------|-------------------------|---|-------------------------------|-----------------------|
| SOW-Agucha | 39 | 35 | 0 | 21 |



Case Study:

Name: PremaramGurjar.

Father's Name: GakulGurjar

Age: 51 years.

Disease: Dermatitis

Location: Balapura, Bhilwara, Raj.

Contact No.: 8696710863

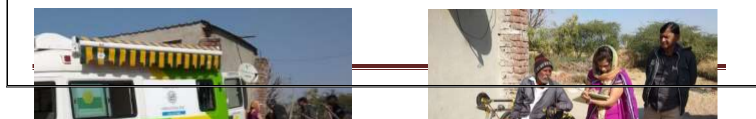


PremaramGurjar, is a resident of Balapura Village, Bhilwara, Rajasthan. He is basically suffering form Paralysis since last 15 year. As a result of which he is unable to join any income generation activities for his family. His wife supposed to bear the economical expenses to survive her family by doing agricultural actives.

Now a day that man is suffering from Dermatitis and fungal infection since last 3 months. But as, it is very difficult (both physically and economically) for him to move to a hospital to receive appropriate treatment, he was bearing the disease and avoiding the same by applying some home remedies. Few weeks before we identified the guy with his health issues during our regular door to door campaign. And further we provided information about our free doorstep medical service of SoW. After hearing that he earned confidence and was waiting to receive our services soon.

So that, on our next schedule, when we conducted OPD camp in his village Balapura, SoW team visited his home and provided doorstep service to him. Our medical officer checked him and prescribed the required medicine and he has received the same by SoW.

As per our regular follow up we come to know that there is a positive improvement being observed in his skin and he is also receiving further medicines from us. So that Mr. GakulGurjar and his wife is very happy to be a beneficiary of our SoW program.



Glimpses of the Reporting period: -



BMI of a child at Nandgahr



ICDS Sessions



Community Mobilization activity



Door Step Service to Elderly

Thank you so much for your Support

