

NAME OF THE PROJECT:

**UNCHABALI IRON & MN. MINES
OF SMT. INDRANI PATNAIK**

CLEARANCE LETTER NO. & DATE:

**MOEF&CC CLEARANCE LETTER NO. J-110515/214/2008
IA.II (M), DATED.23.07.2009.**

PERIOD OF COMPLIANCE REPORT:

APRIL TO SEPTEMBER, 2022

INDRANI PATNAIK

(MINES OWNER)

A/6, COMMERCIAL ESTATE, CIVIL TOWNSHIP, ROURKELA - 769 004
Phone : 0661-2400139, 2400014, FAX : 0661-2402226

REFERENCE NO: UIMM/IR/ENV/NOV/22/02

DATE: 30.11.2022

To

The Director (S)

Eastern Regional Office,
Ministry of Environment & Forest,
Government of India,
A-3 Chandrasekharapur,
Bhubaneswar – 751 023

Subject : Submission of Environmental Clearance compliances stipulated in approved EC for iron ore production of 4.00 MTPA in respect of Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik.

Reference: 1. Ministry's Clearance letter no. J-110515/214/2008-IA.II (M), dated 23.07.2009 for 4.00 MTPA Iron ore Production.
2. MoEF &CC notification no. 4624 (Published in Gazette of India) Dt. 26.11.2018.

Dear Sir,

With reference to the above cited subject and gazette notification, we are submitting herewith the six monthly compliance report **in soft copy by E-mail** i.e. roez.bsr-mef@nic.in and also uploading the same in our company website for 4.00 MTPA Iron ore production with comprehensive data analysis reports (supporting photographs and monitoring reports) for the period **APRIL to SEPTEMBER 2022** in respect of Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik.

Thanking you.

Yours faithfully,

For **Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik**



Mines Manager Mines Manager
Unchabali Iron & Mn. Mines

Enclosed : **As above & Compliance Copy** with detailed analysis report and supporting photographs and monitoring data.

**Six Monthly Compliance Status of Environmental Clearance Conditions –
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village(s) Unchabali & Balda, Sub-division Champua, District Keonjhar, Orissa.**

| SP. Cond. NO. | SPECIFIC CONDITION | PRESENT STATUS |
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| I. | <p>The project proponent shall obtain Consent to Establish and Consent to Operate from the State Pollution Control Board, Orissa, and effectively implement all the conditions stipulated therein.</p> | <p>As per requirement, the project has been obtained Consent to establish & Consent to Operate from SPCB, Orissa for 4.00 MTPA Iron ore production. The obtained Consent to Operate includes two numbers of 200 TPH mobile crusher plant, two numbers of 150 TPH mobile crusher plant, three numbers of 250 TPH mobile screen plant. The compliance to the conditions stipulated in the approved consent to establish & consent to operate has been implemented effectively. The latest consent to operate compliance report has been submitted to SPCB, Orissa for the year 2021-22, and the same is enclosed as ANNEXURE-1.</p> |
| II. | <p>Necessary forestry clearance under the Forest (Conservation) Act, 1980 for an area of 103.432ha forest land involved in the project shall be obtained before starting mining operation in that area. Till such time mining activities shall be restricted to an area of 67.16ha of forestland for which approval under section-2 of the forest (Conservation) Act, 1980 was granted by the Ministry of Environment and Forests on 03.05.2007. Environmental Clearance is subject to grant of forestry clearance. No mining shall be undertaken in the forest area without obtaining requisite prior forestry clearance. No activity relating to the project shall be undertaken in the forestland for which forestry clearance under the forest (conservation) Act, 1980 has not been obtained. The environmental</p> | <p>As per condition, the forest clearance has been obtained from MoEF for an area of 103.432 Ha in two phases under the Forest (Conservation) Act, 1980. First phase forest clearance was obtained on 03.05.2007 for an area of 35.275 Ha., vide MoEF letter no: 8 (21)40/2004-FCE dated 03.05.2007, and second phases forest clearance has been obtained on 31.09.2015 over an area of 68.157 Ha., vide MoEF&CC letter no F.NO.8-67/2014-FC dated on 31.09.2015. The copy of the forest clearances obtained from MoEF&CC is attached as ANNEXURE - 2 (First phase for 35.275 Ha) & ANNEXURE - 3 (Second phase for 68.157 Ha).</p> |

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| | clearance is subject to grant of forestry clearance. | |
| III. | The environmental clearance is subject to the approval of the State Land use Department, Government of Orissa for the diversion of agricultural land for Non-agricultural use. | There is no agricultural land within the mine lease area. Therefore, the said diversion from the state land use department is not applicable. |
| IV. | The mining operations shall be restricted to the above groundwater table and it should not intersect the groundwater table. In case of working below the groundwater table, prior approval of the Ministry of Environment & Forests and Central Ground Water Authority shall be obtained, for which a detailed hydrological study shall be carried out. | The present mining operation is restricted to above the groundwater table and there is no proposal to intersect the groundwater table as per the approved Scheme of Mining. The Project has carried out detailed hydrology and hydrogeological study through and as per the hydrology study report the groundwater table exists at 478 AMSL and the present mine working operation is above 530 AMSL. In case of groundwater table intersection in the future, the project will abide by the said condition and will get prior approval from CGWA. |
| V. | The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations. Adequate measures shall be taken for conservation and protection of the seasonal streams if any emanating from the mine lease area during the course of mining operation. Appropriate mitigation measures should be taken to prevent pollution of the Baitarani river, in consultation with the State Pollution Control Board. | No watercourse and/or water resources are being obstructed due to our mining operation. To ensure the same project has been undertaken runoff management study and prepared site-specific runoff management plan through KRG Rain Water Foundation, Chennai. Under the site-specific runoff management plan, the project has undertaken various mitigating measures in and around the mine lease area. Mines runoff management during monsoon period: The mines' runoff water is not allowed for direct discharge from the mine lease area. Hence, the entire generation of mines runoff water (during monsoon period) is collected to the bottom of the pit, checks dams and check weirs and after treatment through silt cum Sedimentation by giving adequate |

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| | | <p>retention period, the final water is allowed to discharge. However, the entire mine area and check dams/check weirs connectivity is properly made by proper drainage pattern.</p> <p>All the implementations have been carried out with consideration of maximum rainfall and technical design followed as per KRG rainwater harvesting recommendation. The detailed implementation of check dams and check weirs is given in Table -1.</p> <p>Nallah Protections measures:</p> <p>In addition to the site-specific mitigation measures, the project has been carried out various Nallah protection measures around the mine's premises. The implementations are as follows.</p> <ul style="list-style-type: none"> ✓ Nallah banks are protected by a Guard wall with proper filtration arrangements to avoid entry of any silt carried over to the water bodies during the rainy season from other sources. ✓ Check weirs/check dams are conferred along the Nallah passing area to persuade silt sedimentations. ✓ Nallah de-siltation is undertaken during the pre-monsoon period to maintain its bio cycle. ✓ Nallah both side slopes are pitched with loose boulders to avoid barrier erosion during the monsoon period. <p>Plantation and Vettiver plantation was carried out all along the Nallah boundaries and a few areas is converted as green barriers. The detailed implementation is</p> |
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| | | <p>given in table -2 and photo evidence for the same is given below.</p> <p>Water Harvesting:</p> <p>The project has constructed/ developed four numbers water harvesting ponds in surrounding villages to encourage the water table. The ponds are regularly de-silted and well maintained on regular basis. The detailed implementation is given in table -3.</p> <p><u>Dump Management:</u></p> <p>Dump Preparation: Proper terracing, slope level, and sub benches are maintained in all mines waste/subgrade dump.</p> <p>Retention wall: Bottom of the OB dump and subgrade dump provided/constructed with adequate size of retention wall to avoid the dump failure during the monsoon period. Drainage Pattern: Proper drainage pattern is provided at bottom of the waste/subgrade dumps and other required areas to collect & treat the mine's runoff water.</p> <p>Coir-mat and plantation: The surface area of the waste /subgrade dump is covered with plantation/coir geotextile application along with local grass seeds to avoid dump erosion during the monsoon period. The detailed implementation is given in Table - 4.</p> <p>Photo evidence is given below as PHOTOS-1.</p> |
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| VI. | The topsoil, if shall temporarily be stored at the earmarked site(s) only and should not be kept unutilized for long, topsoil should be used for land reclamation and plantation. | No topsoil was generated during this reporting period because the current mining operation is restricted within the already diverted forest area and there is no new development in the reporting period. In case top soil generation takes place in the future, it will be stored in an earmarked area and necessary safeguard measures will be undertaken to preserve its nutrient values so that it will be used for future land reclamation and raising of plantations. |
| VII. | The project proponent shall not undertake beneficiating of the mineral as part of this project. For understanding beneficiation, necessary prior approval under the provisions of EIA Notification, 2006 shall be obtained. | In this regard project has been obtained Environment clearance from the Ministry of Environment & Forest, Government of India vide letter no. J-11015/273/2009-IA.II (M) dated 31.05.2011 for setting up an iron ore beneficiation plant for a capacity of 2.0 MTPA (2 x 185 TPH). A copy of the same has been given as Annexure – 4 . The same got established inside the mines and was in operation till Jan 2016. In the meantime, the detailed mineral exploration indicated that there is no such requirement of beneficiation of iron ore. Accordingly, the mining plan got approved by the Indian Bureau of Mines, Govt. of India vide No. MS/FM/25-ORI/BHU/2017-18 dated 10.11.2017 by mentioning that there is no more requirement for beneficiation of iron ore as <i>“the total ROM will be handled by the dry method of size separation with the help of crusher and screen plants, so there will no requirement of wet beneficiation plant due to the following reasons: After detailed exploration, the resource has been estimated under G1 category. No additional resource has been established by drilling. The average grade of iron ore is coming around 62% Fe. Based on the estimation of the resource, it can be observed that only 10% of the total quantity is coming under sub-grade ore. That sub-grade ore can easily be bendable with high-grade ore. Hence, it is not worth using the wet beneficiation plant as far as cost-benefit analysis is concerned.</i> In view of the above, we would like to inform |

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| | | you that; since there is no such requirement for beneficiation of ore, so we have dismantled the 2.0 MTPA iron beneficiation plant located within our mines premises and the same got informed to your good office through our letter no. IP/MM/OCTOBER 19/004 dated 03.10.2019. The copy of the submission of the letter at your good office is enclosed as ANNEXURE – 4A & the copy of the approved mining plan is enclosed as Annexure – 5. |
| VIII. | The overburden (OB) generated during the mining operation shall be temporarily stacked at the earmarked dump site(s) only for backfilling. Backfilling shall commence from the year 2011-2012 onwards. The accumulated waste shall be liquidated by the year 2016 and there shall be no external dump thereafter. The back-filled area shall be reclaimed by the plantation. Monitoring and management of rehabilitated areas shall continue until vegetation becomes self-sustaining. Compliance status should be submitted to the Ministry of Environment & Forests and its Regional office, Bhubaneswar on a six-monthly basis. | The generated overburden and / waste is stacked at earmarked dump site As per the approved review of mining plan duly approved by Indian Bureau of Mines, Govt. of India vide No. MRMP/A/04-ORI/BHU/2021-22/904 dated 10.09.2021, 2670480 CUM quantity of overburden/waste has to be backfilled for the period of 2021-23. Accordingly, the project has backfilled 2700300 CUM quantity of waste inside the mines at the earmarked area till September 2022. As the concurrent backfilling is going on and it will continue once it reaches its ultimate level. However, the existing O.B/ waste dump is properly stabilized at an earmarked area with proper terracing, dozing, sloping, etc. with the construction of a retaining wall followed by garland drains at the toe of the dump. |
| IX. | Catch drains and siltation ponds of appropriate size should be constructed around the mine working the soil, mineral and temporary OB dumps to prevent runoff water and flow of sediments directly into the Baitarani river, the Jalpanadi, the Kasinallah, the Dolkonallah, Dalkinallah, the Ghaghara nallah, the Jagdharanadi, the Gahirjalanallah, the Mithida spring, and other | The project has undertaken various Mitigate measures on the above. The detailed implementation is as follows. <u>Dump Management:</u> Dump Preparation: Proper terracing, slope level, and sub benches are maintained in all mines waste/subgrade dump. Retention wall: Bottom of the OB dump and subgrade dump provided/constructed with adequate size of retention wall to avoid |

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| <p>water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development, etc. The drains shall be regularly de-silted particularly after the monsoon and maintained properly. Garland drains, settling tanks, and check dams of appropriate size, gradient and length shall be constructed both around the mine pit and the temporary OB dumps to prevent runoff water and flow of sediments directly into the Baitarani river, the Jalpanadi, the Kasinallah, the Dolkonallah, Dalkinallah, the Ghagaranallah, the Jagdharanadi, the Gahirjalanallah, the Mithida spring and other water bodies and dump 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. Dump capacity should also provide an adequate retention period to allow the proper settling of silt material. Sedimentation pits should be constructed at the corners of the garland drains and de-silted at regular intervals.</p> | <p>the dump failure during the monsoon period.</p> <p>Drainage Pattern: Proper drainage pattern is provided at bottom of the waste/subgrade dumps and other required areas to collect & treat the mine's runoff water.</p> <p>Coir-mat and plantation: The surface area of the waste /subgrade dump is covered with plantation/coir geotextile application along with local grass seeds to avoid dump erosion during the monsoon period.</p> <p><u>Mines runoff management during monsoon period:</u></p> <p>The mine's runoff water is not allowed to be directly discharged from the mine lease area. Hence, the entire generation mines runoff water (during monsoon period) is collected to the bottom of the mines pit, checks dams and check weirs and after treatment (Silt Sedimentation by giving adequate retention period) process the final water is allowed to discharge. However, the entire mine area and check dams/check weirs connectivity is properly made by a preplanned drainage pattern.</p> <p>All the implementations have been carried out with consideration of maximum rainfall and technical design is followed as per KRG rainwater harvesting recommendation.</p> <p><u>Nallah Protections measures:</u></p> <p>In addition to the site-specific mitigation measures, the project has been carried out various Nallah protection measures around the premises of the mine. The implementations are as follows.</p> <ul style="list-style-type: none"> ✓ Nallah banks are protected by a Guard wall with proper filtration arrangements to avoid entry of any |
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| | | <p>silt carried over to the water bodies during the rainy season from other sources.</p> <ul style="list-style-type: none"> ✓ Check weirs/check dams are conferred along the Nallah passing area to persuade silt sedimentations. ✓ Nallah de-siltation is undertaken during the pre-monsoon period to maintain its bio cycle. ✓ Nallah both side slopes are pitched with loose boulders to avoid barrier erosion during the monsoon period. ✓ Plantation and Vettiver plantation was carried out all along the Nallah boundaries and a few areas is converted as green barriers. <p><u>Water Harvesting:</u></p> <p>The project has been constructed/ developed four numbers of water harvesting ponds in surrounding villages to encourage the water table. The ponds are regularly de-silted and well maintained regularly.</p> |
| X. | <p>Dimension of the retaining wall at the toe of the temporary overburden dumps and OB benches within the mine to check run-off and siltation should be based on the rainfall data.</p> | <p>Based on rainfall data, the retaining wall has been constructed at various locations like the bottom of the OB dump, subgrade dump & other required areas to check the runoff. Photos Are Attached Below As PHOTO-2</p> |
| XI. | <p>Plantation shall be raised in an area of 98.8627ha including a 7.5 m green belt in the safety zone around the mining lease, backfilled and reclaimed area, mine benches, along the roads, etc. by planting the native species in consultation with the local DFO</p> | <p>As per condition, the plantation will be raised for an area of 98.8627 Ha after completion of the mines life/end of the mine operation in mine lease, backfilled area, and reclaimed area, mine benches, along with the roads, etc. However, during running mine operation project has carried Plantation at various locations like a safety</p> |

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| | <p>/ Agriculture Department. The density of the trees should be around 2500 plants per hectare. A green belt of adequate width shall be developed all around the plant by planting the native species in consultation with the local DFO/Agriculture department within the first five years.</p> | <p>zone, waste dump, mines plant area, mines haul road, village roads, villages schools, and railway sidings in consultation with the local DFO.</p> <p>Till reporting period a total number of 105803 numbers of saplings has been planted which comprises of gap-filling plantation over the years on the damaged area/replacement of the dead plants and the survival rate is 70%, on an average of 74062 species survived up to this reporting period. In this reporting period we have planted 6500 No. in the mines dump area and safety zone gap plantation. The comprised year-wise plantation details are enclosed as TABLE-5A and the type of plants planted in the year was given in TABLE- 5B. Photo evidence for the plantation inside and out lease area is given below.</p> <p>Photos Are Given Below As PHOTOS-3</p> |
| <p>XII.</p> | <p>Effective safeguard measures such as regular water sprinkling should be carried out in critical areas prone to air pollution and having high levels of SPM and RSPM such as haul road, loading and unloading point, and transfer points. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.</p> <p>The Project Proponent shall carry out the conditioning of the ore with water to mitigate fugitive dust emission.</p> <p>Necessary safeguard measures shall be taken for effective control of particulate levels (PM10) in the area. The safeguard measures shall be implemented within the first</p> | <p>The project has implemented a different type of dust suppression system to arrest the air pollution from the source level in and around the mine's premises.</p> <p>The detailed implementations are as follows.</p> <ul style="list-style-type: none"> ✓ Fixed type water sprinklers of the length of 2500 meters implemented in mines permanent haul roads and dispatch roads. ✓ Mines benches, temporary haul roads, and other processing areas dust generation are suppressed by the use of mobile water tankers. In this regard, the project has engaged three no. of 16 KL mobile water tanker, which is inbuilt with a high-pressure hydraulic sprinkling system. ✓ Three numbers of 8 KL capacity mobile water tankers are being used for dust suppression in the Public roads, railway sidings approaching |

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| | <p>three months and their effectiveness shown with supporting data of actual air quality monitoring.</p> | <p>roads & railway yards.</p> <p>Haulage roads are being maintained with grader and water sprinkling to avoid any sort of ruts and potholes. Detailed implementation is given in table – 6.</p> <p>DUST SUPPRESSION IN CRUSHER & SCREEN PLANT:</p> <p>An effective dry fog system is implemented in all the crusher and screen plants. To avoid the flow of air-born dust from conveying belt movement the conveyor belts of crusher and screen Plants are covered with hoods.</p> <p>MONITORING</p> <p>The monitoring of AAQ is being done in the core as well as the buffer zone of the ML area, there are 4 no. of monitoring stations in the core zone i.e. Mines Entry and exit area, employees camp, New store area, and near office area and there are 3 no. of monitoring stations in the buffer zone such as Unchabali Village, Balda Village, Nayagarh Village, Monitoring of AAQ is carried out every month. The monitoring report for the period APRIL 2022 to SEPTEMBER 2022 reveals that parameters like PM10, PM2.5, SO2, and NOx are well within the norms as per NAAQs notifications made by the CPCB.</p> <p>A comprised AAQ monitoring report for the reporting period is enclosed as TABLE.-7.</p> <p>Photos Are Given Below As PHOTOS-4</p> |
| XIII. | <p>Regular monitoring of the flow rate of the springs and perennial Nallah shall be carried out and records maintained.</p> | <p>Regular monitoring of the flow rate of different water bodies is being carried out seasonally by covering the Nallah/rivers i.e. Baitarani River, Unchabali Nallah, Kashi Nallah, Jalpa Nallah, Gahirajala Nallah, Dolko Nallah & Dalki Nallah. The latest flow rate monitoring reports are enclosed as TABLE-8.</p> |

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| XIV. | <p>Regular monitoring of water quality upstream and downstream of the Kasinallah, the Dolkonallah, the Dalkinallah, the Ghagranallah, the Gahirajalanallah, and the Mithida spring shall be carried out and record of monitored data should be maintained and submitted to the Ministry of Environment and Forest, its Regional Office, Bhubaneswar, the Central Ground Water Authority, the Regional Director, the Central Ground Water Board, the State Pollution Control Board and Central Pollution Control Board.</p> | <p>Monitoring of water quality of Baitarini River, Unchabali Nallah, Kasi Nallah, Jalpa Nallah, Gahirjala Nallah, Mithida Spring, and Dalco Nallah is being carried out seasonally. The monitoring data results are very well within the norms. The data is being maintained and submitted to authorities regularly. The latest surface water quality report analyzed during the last monsoon is enclosed as Annexure - 6.</p> |
| XV. | <p>The project authority should implement suitable conservation measures to augment ground resources in the area in consultation with the Regional Director, Central Ground Water Board.</p> | <p>In this regard, the project has been engaged KRG RAINWATER FOUNDATION, CHENNAI in consultation with Regional Director, CGWB, and Bhubaneswar for technical guidelines and implemented various conservation measures to augment the groundwater resources in and around the mine lease area. The detail for the same is as follows;</p> <p>ROOFTOP RAINWATER HARVESTING:</p> <p>Rooftop rainwater harvesting system has been implemented at mines employee camp and Unchabali Medical Center towards water augment. The technical design and other parameters are followed as recommended by KRG rainwater harvesting with the consultation of the regional director, CGWB, Bhubaneswar. From this establishment 4200, CUM/ANNUAL water is recharged to the ground.</p> <p>The project has developed/ constructed four numbers of water harvesting ponds in mines surrounding villages to encourage water to augment. The ponds are regularly de-silted and well maintained. Total harvesting pond water holding capacity is 1.5 Lakh CUM/ANNUM. The details are given in</p> |

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| | | <p>TABLE.-3.</p> <p>SETTLING CUM PERCOLATION POND & CHECK DAMS: Based on the hydrology study the project has implemented five check dams where the soil is having a high percolation rate and one percolation pond is provided at the south side ML area by considering the water flow. The same details are given in TABLE.NO.-1. The photo evidence is attached as PHOTOS-5</p> |
| XVI. | <p>Regular monitoring of groundwater level and quality should be carried out around the mine lease by establishing a network of existing wells and installing new piezometers during the mining 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 Ministry of Environment and Forests and its Regional Office, Bhubaneswar, Central Ground Water Authority and 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.</p> | <p>- GROUNDWATER QUALITY: Groundwater quality is being monitored regularly by seasonally at 6 locations including core and buffer zone. The monitoring locations are namely 1) Inside Mining lease area, 2) Unchabali village, 3) Balda Village, 4) Nayagarh Village, 5) Belda Village, 6) Employee’s camp. The latest groundwater quality report is enclosed as Annexure - 7.</p> <p>- GROUNDWATER LEVEL: The groundwater level is being monitored seasonally i.e. pre-monsoon, monsoon, post-monsoon, and winter. The latest groundwater level report is given in Table-09.</p> <p>- INSTALLING OF PIEZOMETER: The project has installed Piezometers at mines observation bore wells. The groundwater fluctuations are being observed in the bore well & results are recorded at regular intervals. The latest month piezometer observation data is given as ANNEXURE -8.</p> |
| XVII. | <p>Appropriate mitigation measures should be taken to prevent pollution of the Baitarani river,</p> | <p>Site-specific mitigation measures to prevent silt carried into nearby natural water bodies got implemented like; surface run-off</p> |

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| | the Jalpanadi, and Jagdharanadi in consultation with the State Pollution Control Board. | management structures, retaining wall followed garland drains, check dam, settling cum percolation ponds, etc. Apart from that, guard walls have been constructed across the bank of the natural water bodies. The above structures got developed in consultation with SPCB, Orissa. The detailed Site implementation details are given in TABLE.NO.-1, 2, 3 & 4. |
| XVIII. | The project proponent shall obtain the prior permission of the competent Authorities for the drawl of the requisite quantity of water (surface water and groundwater) required for the project. | The project has obtained the groundwater NOC from Central Ground Water Authority vide letter No.21-4 (88YSER/GGWA/2008-1903 for withdrawal quantity of 1175 CUM/Day of groundwater. The obtained NOC from CGWA is enclosed as ANNEXURE – 9. |
| XIX. | Suitable rainwater harvesting measures on a long-term basis shall be planned and implemented in consultation with Regional Director, Central Ground Water Board. | <p>- ROOFTOP RAINWATER HARVESTING:</p> <p>The project has implemented a rooftop rainwater harvesting system at the project employee’s camp and Unchabali Medical Center towards groundwater re-charges. The technical design and other parameters are followed as recommended by KRG rainwater harvesting with the consultation of the regional director, CGWB, Bhubaneswar. From this establishment 4200, CUM quantity of groundwater is recharged to the groundwater table every year.</p> <p>- WATER HARVESTING PONDS AT VILLAGES:</p> <p>The project has developed four numbers of water harvesting ponds to encourage water percolation and water harvesting in surrounding villages. The ponds are regularly de-silted and well maintained. Total harvesting pond water holding capacity is 1.5 lakh CUM/ANNUM. Details of harvesting ponds developed in surrounding villages are given in TABLE NO.-3.</p> <p>- PERCOLATION POND & CHECK DAMS:</p> |

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village(s) Unchabali & Balda, Sub-division Champua, District Keonjhar, Orissa.**

| | | |
|-------|--|---|
| | | Based on the hydrology study the project has implemented five check dams, settling cum percolation pits where the soil is having a highly percolating rate and one number of percolation ponds is provided at the south side of the broken up area. Details of check dams and check weirs are following as TABLE NO.-1. |
| XX. | Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for the maintenance of vehicles used in mining operations and transportation of minerals. The mineral transportation shall be carried out through the covered trucks only and vehicles carrying the mineral shall not be overloaded. No transportation of ore outside the mine lease area shall be carried out after the sunset. | The project is ensuring vehicle emission monitoring for all mining and other supporting vehicles/equipment. The monitoring of vehicle emission is carried out through Diesel Smoke Meter by Pollution Testing Centre. A sample HEMM emission test result is attached as ANNEXURE-10. Apart from testing of transporting vehicles emission on a random basis, the project has been introduced a software technology RF-ID system in entry gate of the mines, this system is having automatic functions to read the status of the vehicle pollution certificate validity and other relevant parameters. The mineral transportation is being carried out through the covered trucks only and vehicles carrying the mineral shall not be overloaded. |
| XXI. | No blasting shall be carried out after the sunset. Blasting operation shall be carried out only during daytime. Controlled blasting shall be practiced. The mitigation measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented. | No blasting is carried out after the sunset and blasting are carried out only in the daytime. The control blasting is practiced using a larger top stemming column, the Nonel technology, and proper blast design& firing pattern with effective supervision of total blasting operations as per the recommendation of the CIMFR, DHANBAD. As of date, no records reveals beyond the permissible limit during the reporting period. a sample report is enclosed as ANNEXURE - 11. |
| XXII. | Drills shall either be operated with dust extractors or equipped with a water injection system. | The drilling operation is being carried out with both a dust extractor and a water injection system. Presently the project is using an excavator-mounted drill machine for drilling operation. The said drilling |

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| | | |
|--------|---|--|
| | | <p>machine is inbuilt with both a water injection system and dust extraction systems. The photo evidence for the same is given below.</p> <p>PHOTO evidence is given below as PHOTOS-6</p> |
| XXIII. | <p>A mineral handling plant should be provided with an adequate number of high-efficiency dust extraction systems. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.</p> | <p>1) Effective dry fog system is implemented in all the crusher and screen plants.</p> <p>2) The conveyor belts of the crusher and screen Plants are covered with hoods.</p> <p>3) Regular water sprinkling is carried out in the loading and unloading area.</p> |
| XXIV. | <p>A sewage treatment plant should be installed for the colony. ETP should also be provided for workshops and wastewater generated during the mining operation.</p> | <p>STP is provided/implemented along with the skimmer mechanism at the mines employee’s camp for treatment and reuse of the waste domestic water from the Kitchen, toilet, etc. The treated water is used for plantation and dust suppression activities. ETP is provided at mines workshop for the treatment of wastewater from water service of equipment. The existing ETP is having a physical separation of oil and grease by oil trapping system and silt sedimentation pit. Both STP and ETP final discharge water is being monitored fortnightly once to ensure the final discharge water is in line with the approved CTO and record maintained for the same. The latest monitoring data is enclosed here as Table. No – 10 and Table. No 11. Photo evidence is given below as PHOTOS-7</p> |
| XXV. | <p>Pre-placement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For this purpose, a schedule of health examinations of the workers should be drawn and followed accordingly.</p> | <p>Initial Medical Examination & Periodical Medical Examination is being carried out to all company & contractors employees on regular basis. The IME & MPE is being carried as per in compliance to Mines Act 1952 & rules 1956 and amendments thereto. During the reporting period (April 2022 to Sept 2022) there is 108 Employee who has undergone IME & PME. The IME & PME tests include PFT, X-Ray, and lung</p> |

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| | | |
|--------|---|--|
| | | spirometer, etc. The certificate of the same is attached herewith as Annexure – 12. |
| XXVI. | The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna namely elephant, sloth bear, etc. spotted in the study area. An action plan for the conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. All the safeguard measures brought out in the wildlife conservation plan prepared specifically for this project site shall be effectively implemented. Necessary allocation of the funds for implementation of the conservation plan shall be made and funds so allocated shall be included in the project cost. A copy of the action plan may be submitted to the Regional Office of the Ministry of Environment and Forests, Bhubaneswar. | The Site-Specific Wildlife Conservation Plan got prepared by Sri. S. K. Patnaik, Retd. IFS & Shri S.K.Mohanty, Retd. OFS with an estimated cost of Rs. 104 lakh and approved by PCCF-Wild Life and Chief Wild Life Warden. In which Rs. 34 lakh has been earmarked for implementation of Site-Specific Wild Life Conservation Plan within the Mining Lease area and Rs. 70 Lakh has been earmarked for implementation for the purpose in the buffer zone i.e. within the zone of influence. An amount of Rs. 15, 91, 691/- rupees has been made towards Regional Wild Life Management Plan and Rs. 21, 75, 000/- rupees towards the site-specific Wild Life Management Plan. Various activities have been undertaken towards the protection of wild animals by the implementation of solar electric fencing in mines operation boundary area to avoid the fall down of any wild animals to mines operation, awareness program among local and staffs members, etc. The approved budgetary forecast for the site-specific wildlife conservation plan is enclosed as ANNEXURE – 13. |
| XXVII. | Provision shall be made for the housing of the construction labor 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. | Not Applicable. As there is no such construction activity |

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| | | |
|--------|--|--|
| XXVIII | <p>The critical parameters such as SPM, RSPM, NOx in the ambient air within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, the quality of discharge 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 the 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 www.envfor.nic.in shall also be referred in this regard for its compliance.</p> | <p>All these critical parameters are being monitored periodically & uploaded on the company website i.e. www.uimm-ip.com. The said monitored parameters i.e. for AAQ; PM10, PM2.5, SO2, NOx, STP, ETP discharge, for surface runoff discharge from the mine (treated), etc. is being displayed through an Electronic display board installed at the main gate of the project site of the company for the public domain. A photo of the display board are given below AS PHOTO-8.</p> |
| XXIX. | <p>A Final Mine Closure Plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.</p> | <p>The Project has submitted a bank guarantee of Rs. 17,43,693/-for reclamation and rehabilitation of 69.7477 Ha mined out and other allied activities area @ 25, 000/- Ha as a part of the management of the closure of the mines of the Project.</p> |

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| Sl. No | General condition | Present Status | | | | | | | | | | | | | | | | |
|---------------|---|--|----------------------------|-----------------------------------|---------------------|----------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| I. | No change in mining technology and scope of work should be made without prior approval of the Ministry of Environment & Forest. | The Mining method of the project is fully mechanized having shovels, dumper combinations, and sorting and sizing of Iron Ore and it's being followed as per the approved Scheme of Mining/Plan. | | | | | | | | | | | | | | | | |
| II. | No change in the calendar plan including excavation, the quantum of mineral iron ore, and waste should be made. | There is no change in the calendar plan, the excavation, quantum of mineral iron ore, and waste are being produced as per the approved mining plan/scheme. The details of the iron ore and waste are as follows; <table border="1"> <thead> <tr> <th>Year</th> <th>Approved Quantity (In Mt.)</th> <th>ROM (In Mt.)</th> <th>OB Removed (In Mt.)</th> </tr> </thead> <tbody> <tr> <td>2020-21</td> <td>3999982</td> <td>3000660</td> <td>5132818</td> </tr> <tr> <td>2021-22</td> <td>3989312</td> <td>1621310</td> <td>4240920</td> </tr> <tr> <td>2022-23</td> <td>3999752</td> <td>3999752</td> <td>3999752</td> </tr> </tbody> </table> | Year | Approved Quantity (In Mt.) | ROM (In Mt.) | OB Removed (In Mt.) | 2020-21 | 3999982 | 3000660 | 5132818 | 2021-22 | 3989312 | 1621310 | 4240920 | 2022-23 | 3999752 | 3999752 | 3999752 |
| Year | Approved Quantity (In Mt.) | ROM (In Mt.) | OB Removed (In Mt.) | | | | | | | | | | | | | | | |
| 2020-21 | 3999982 | 3000660 | 5132818 | | | | | | | | | | | | | | | |
| 2021-22 | 3989312 | 1621310 | 4240920 | | | | | | | | | | | | | | | |
| 2022-23 | 3999752 | 3999752 | 3999752 | | | | | | | | | | | | | | | |
| III. | At least Four Ambient Air Quality – Monitoring stations should be established in the core zone as well as in the buffer zone for RPM, SPM, SO₂& NO_x monitoring. The 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. | The monitoring of AAQ is being done in the core as well as the buffer zone of the ML area, There are 4 no. of monitoring stations in the core zone i.e. and there are 3 no. of monitoring stations in the buffer zone such as Unchabali Village, Balda Village, Nayagarh Village, Monitoring of AAQ is carried out every month. The monitoring report for the period April 2022 to September 2022 reveals that parameters like PM ₁₀ , PM _{2.5} , SO ₂ , and NO _x are as per NAAQs notifications made by the CPCB, are very well within the norms. The detailed monitoring location is enclosed as ANNEXURE-14. | | | | | | | | | | | | | | | | |
| IV. | Data on ambient air quality (RPM, SPM SO₂&NO_x) should be regularly submitted to the Ministry including its Regional office located at Bhubaneswar, and the State Pollution Control Board / Central Pollution Control Board once in six months. | Data on ambient air quality (PM ₁₀ , PM _{2.5} , and SO ₂ & NO _x) is being submitted once on a six-monthly basis to State Pollution Control Board. The latest submission is enclosed as ANNEXURE -15. | | | | | | | | | | | | | | | | |

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| | | |
|-----|---|--|
| V. | <p>Fugitive dust emissions from all the sources should be controlled regularly water spraying arrangement on haul roads, loading and unloading and transfer points should be provided and properly maintained.</p> | <p>The project has implemented a different type of dust suppression system to arrest the fugitive dust emission from the source level in and around the mine's premises.</p> <p>The detailed implementations are as follows.</p> <ul style="list-style-type: none"> ✓ Fixed type water sprinklers are implemented in mines permanent haul roads and dispatch roads. ✓ Mines benches, temporary haul roads, and other processing areas dust generation are suppressed by the use of mobile water tankers. In this regard, the project has engaged three no. of 16 KL mobile water tanker, which is inbuilt with a high-pressure hydraulic sprinkling system. ✓ Three numbers of 8 KL capacity mobile water tankers are being used for dust suppression in the Public roads, railway sidings approaching roads & railway yards. ✓ A portable type trolley mounted sprinkler has been placed in loading & unloading points to avoid dust generations. ✓ Haulage roads are being maintained with grader and water sprinkling to avoid any sort of ruts and potholes. <p>The latest monitoring report is enclosed here as Table. No – 12.</p> |
| VI. | <p>Measures should be taken for control of noise levels below 85 dB(A) in the work environment. Workers engaged in operations of HEMM, etc. should be provided with earplugs/muffs.</p> | <p>Regular maintenance of HEMM & Processing plants is being carried out to minimize the noise level from the source. Apart from that, proper PPEs like an earplug, muffs are also provided to employees. Further, to ensure the noise limit, regular noise monitoring is carried out on fortnightly basis for work zones like crusher plant premises, screen plant premises, ROM loading point, beneficiation plant premises, grilling area & workshop. The noise levels are well within prescribed norms, the monitoring reports are given in Table -13.</p> |

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| | | |
|-------|---|--|
| VII. | Industrial wastewater (workshop and wastewater from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May 1993 and 31st December 1993 or as amended from time to time. Oil and grease traps should be installed before the discharge of workshop effluents. | STP is provided/implemented at mines employee’s camp for treatment and reuse of the waste domestic water from the Kitchen, toilet, etc. The treated water is used for plantation and dust suppression activities. ETP is provided at mines workshop for the treatment of wastewater from water service of equipment. The existing ETP is having a physical separation of oil and grease by oil trapping system and silt sedimentation pit. Both STP and ETP final discharge water are being monitored fortnightly once to ensure the final discharge water is in line with the approved CTO and record maintained for the same. The test results are very well within the norms. The latest monitoring report is enclosed here as Table. No – 10 and Table. No 11. |
| VIII. | 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 | Initial Medical Examination & Periodical Medical Examination is being carried out to all company & contractors employees on regular basis. The IME & PME is being carried as per in compliance to Mines Act 1952 & rules 1956 and amendments thereto. During the reporting period (April 2022 to Sept 2022) there is 108 Employee who has undergone IME & PME. The IME & PME tests include PFT, X-Ray, and lung spirometer, etc. The certificate of the same is attached herewith as Annexure – 12. |
| IX. | A separate environmental management cell with suitably qualified personnel should be set up under the control of a senior executive, who will report directly to the head of the organization. | We have established an Environmental Cell headed by the General Manager to look after the implementation of the various pollution control measures and other Environment Management System requirements. The detail of the Environment Cell structure is enclosed as ANNEXURE- 16. |
| X. | The funds earmarked for environmental protection measures should be kept in a separate account and should not be diverted or other proposes. Year-wise expenditure should be reported to the Ministry and | The funds earmarked for environmental Protection are being utilized for the same only. The same expenses details are mentioned in Table no.-14 |

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| | | |
|-------|--|--|
| | Regional Office located at Bhubaneswar. | |
| XI. | The project authorities should inform the Regional Office located at Bhubaneswar regarding the date of financial closures and final approval of the project by the concerned authorized and the date of start of land development work. | We will abide by the said condition. |
| XII. | The Regional Office of the Ministry located at Bhubaneswar shall monitor complaints of the stipulated conditions. The project authorities should extend full co-operations to the officer (S) of the regional office by furnishing the requisite data/information/monitoring reports. | We are extending all our cooperation during inspections by the Authority. |
| XIII. | The project proponent shall submit six-monthly reports under the status of the implementation of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the Ministry of Environmental and Forests, its regional Office, Bhubaneswar, the respective zonal offices of CPCB and the SPCB. The proponent shall upload the status of 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, Bhubaneswar, the respective Zonal Officer of CPCB, and the SPCB. | The Project is uploading the last six-monthly EC Compliance reports on the website bearing address www.uimm-ip.com on regular basis. The details of submission of the six-monthly compliance reports on the status of the implementation of the stipulated conditions are enclosed as TABLE NO.-15 . |

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| | | |
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| XIV. | <p>A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zillah Parishad /Municipal Corporation, Urban local body, and 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.</p> | <p>It has been complied with intimating the letters to local Gram Panchayat, Municipality, DDM Office, Zillah Parishad, Divisional Forest Officer, etc. and a copy of environmental clearance letter also made available in the company’s website i.e. www.uimm-ip.com.</p> |
| XV. | <p>The State Pollution Control Board should display a copy of the clearance letter at the Regional Office, District Industry Centre, and Collector’s office/ Tehsildar’s Office for 30 days.</p> | <p>It has complied.</p> |
| XVI. | <p>The environment statement for each financial year ending 31st 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 the Regional Office of the Ministry of Environment and forests, at Bhubaneswar by e-mail.</p> | <p>The Environmental statement in Form – V is being submitted regularly to the state pollution control board for the financial year. We are also uploading the annual environment statement along with the six-monthly environmental compliance reports on the company website i.e. www.uimm-ip.com. The latest Form – V for the FY 2021-22 is submitted to the board, copy enclosed as ANNEXURE – 17.</p> |
| XVII. | <p>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</p> | <p>The Project has already advertised for iron ore mining and projects in two newspapers about the issuance of the environment clearance of the Project, one is advertised in the vernacular language of the locality concerned.</p> |

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| | | |
|--------|--|--|
| | <p>copy of the clearance letter is available with the State Pollution Control Board and also at the web site of the Ministry of Environment and Forests at HTTP: / / envfor.nic.in and a copy of the same should be forwarded to the Regional Office of this Ministry located at Bhubaneswar.</p> | |
| XVIII. | <p>The mining leaseholder shall, after ceasing mining operations, undertake re-grassing the mining area, and any other areas which may have been disturbed due to their mining activities and restore the land to a condition that is fit for the growth of fodder, flora, fauna, etc.</p> | <p>At present project is in operational status and as per the mining plan approved by IBM, 2700300 CUM quantity of waste inside the mines at the earmarked area till September 2022. As per approved Scheme of Mining. Whenever the reclamation started leaseholder was ready to make activities to restore the land to a condition that is fit for the growth of fodder, flora, fauna, etc.</p> |

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PHOTOS-1:



Photo showing check dams & Check weirs implementation within ML



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Photo Showing varies Nallah protection measures undertaken outside ML



Photos showing village harvesting pond developed in surrounding villages

PHOTOS -2:



Retaining wall provided at the toe end of the dump

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PHOTOS -3:



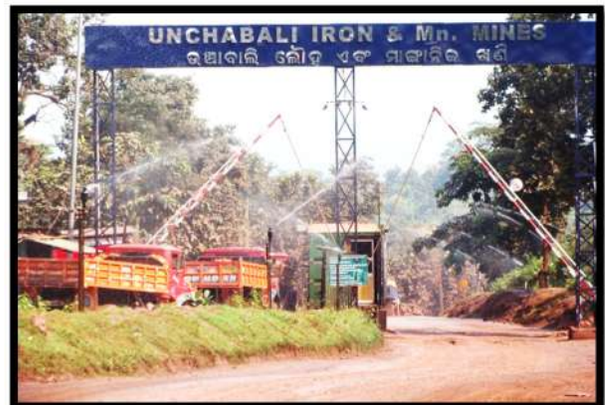
Photos showing various area plantations undertaken

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PHOTOS -4:



Photos showing mobile water tankers engaged for dust suppression



Photos showing automatic fixed sprinkler installed at mines permanent Haul road



Photo showing motor grader under use for road maintenance

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Photos showing dry fog implementations of various screens and crusher plant.

PHOTOS -5:



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PHOTO SHOWING ROOF RAINWATER HARVESTING SYSTEMS EMPLOYEE’S CAMP



**PHOTO SHOWING ROOFTOP RAINWATER HARVESTING SYSTEMS UNCHABALI
DISPENSARY**

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Photos showing village harvesting pond developed in surrounding villages

PHOTOS – 6:



**Photo Showing Excavated Mounted Drilling Machine equipped with dust extractor &
wet drilling mechanism**

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PHOTOS -7:



PHOTO SHOWING ETP PLANT PROVIDED IN WORK SHOP SERVICE CENTER



PHOTOS SHOWING STP EXISTING PLANT

REPORTING PERIOD: APRIL TO SEPTEMBER 2022

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PHOTOS – 8:

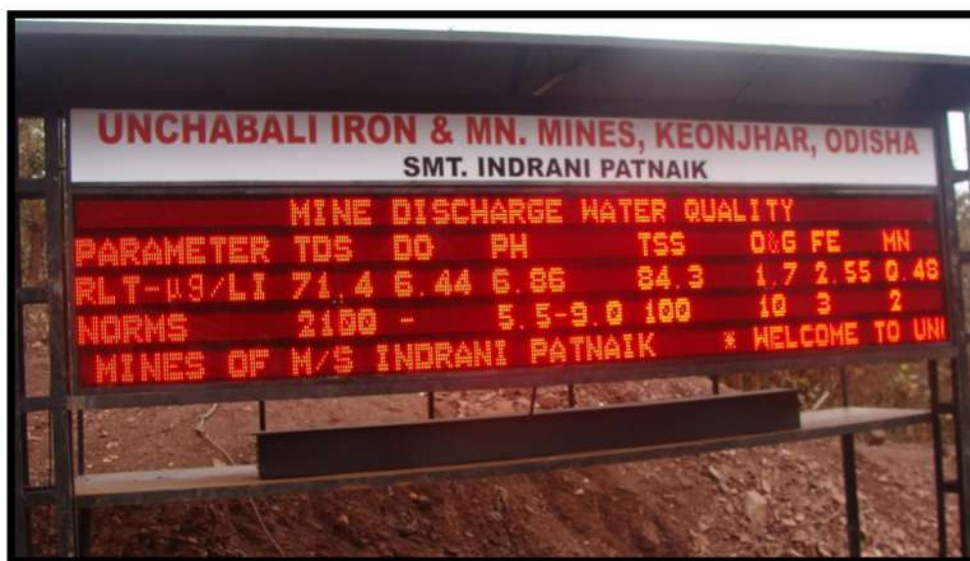
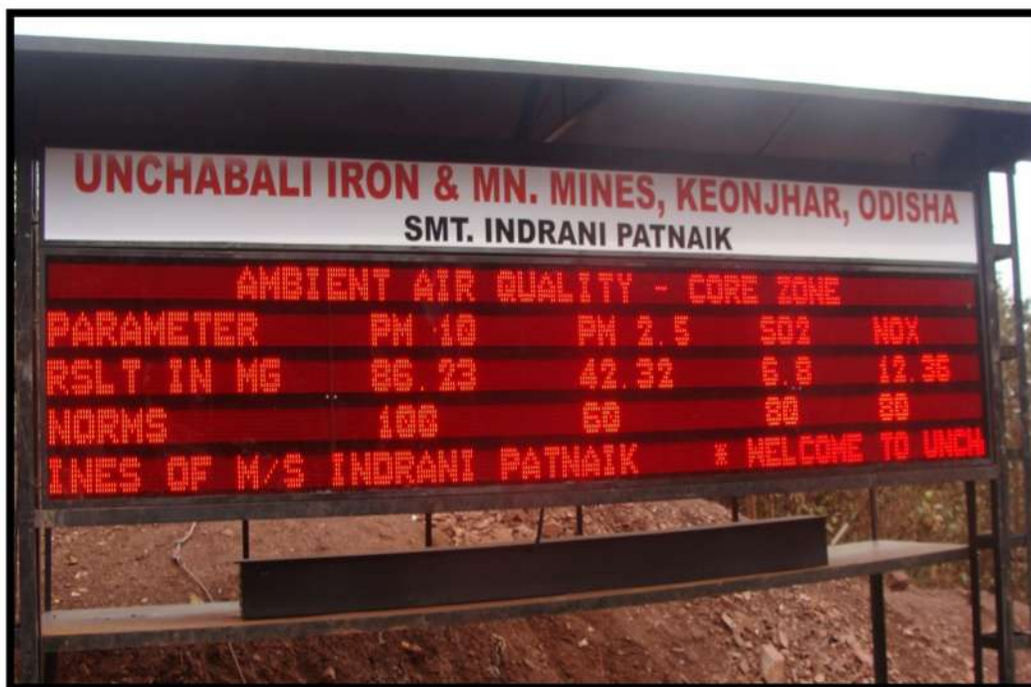


Photo Showing Electronic Display board placed in the mines entrance gate to display the Environmental parameters

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TABLE – 1

| SL.NO | Description | Dimensions/Capacity |
|--------------|-----------------------------------|----------------------------|
| 1 | Check Dam cum Settling pond -1 | 9800 CUM |
| 2 | Check Dam - 4 | 689 CUM |
| 3 | Check Dam - 5 | 2000 CUM |

**# TABLE – 1 SHOWING CHECK DAM AND CHECK WEIR DETAILS IMPLEMENTED
WITHIN THE ML AREA**

TABLE-2

| SL.NO | Description | Location | Dimensions/Capacity |
|--------------|--------------------------|--------------------------------------|----------------------------|
| 1 | Check Dam - 13 | 21° 52' 41.96" N 85° 25' 41.97" E | 15 M X 2 M X 1.5 M |
| 2 | Check Dam - 14 | 21° 52' 42.88" N 85° 25' 50.81" E | 15 M X 1.5 M X 1.5 M |
| 3 | Check Dam - 15 | 21° 52' 36.75" N 85° 25' 58.75" E | 10 M X 1.5 M X 1.5 M |
| 4 | Check Dam - 16 | 21° 52' 35.55" N 85° 25' 59.51" E | 12 M X 1.5M X 1.5 M |
| 5 | Guard Wall | 21°52'41.14"N 85°25'54.05"E | 300 M |
| 6 | Nallah Slope pitching | 21°52'45.66"N 85°25'2.67"E | - |
| 7 | Plantation | 21°52'41.59"N 85°25'53.87"E | 150 |

TABLE – 2 SHOWING CHECK DAMS IMPLEMENTATION OUT SIDE THE ML

TABLE-3

| SL.NO | DESCRIPTION | CAPACITY IN CUM |
|--------------|--------------------|------------------------|
| 1 | NAMIRA POND -1 | 8100 |
| 2 | NAMIRA POND -2 | 92400 |
| 3 | BELDA POND -1 | 13200 |
| 4 | BELDA POND -2 | 43160 |

TABLE – 3 SHOWING IMPLEMENTED VILLAGE HARVESTING PONDS DETAILS

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TABLE-4

| Sl. No | Description of the dump | Location of the dump | Protections Measures |
|---------------|--------------------------------|-----------------------------|--|
| 1 | Over Burden - 2 | Near Garage | 2000 Sq. Mt of dump surface area covered with Geotextile applications. And 750-meter retaining wall has been constructed followed by a siltation pond; drainage water is connected to bottom check dams. |
| 2 | Over Burden-1 | Near Pillar No L2 | 14000 Sq. Mt of dump surface are covered with Geotextile application. A retaining wall along with garland drainage is constructed with a settling pit. 130 Meters. of Hume pipe drainage patterns have been constructed. |

TABLE-4 SHOWS VARIOUS DUMP PROTECTIONS MEASURES IMPLEMENTATION

TABLE-5A

| Plantation Details as of September_2022 | | | | |
|--|-------------|---------------------------|----------------------|---|
| Sl. No | Year | Number of Saplings | Survival Rate | Remarks |
| 1 | 2022-2023 | 6500 | 90% | Dump and Nallah Gap plantation and safety zone gap plantation |
| 2 | 2021-2022 | 4200 | 90% | Nallah Gap Plantation |
| 3 | 2020-2021 | 1250 | 70% | Dump and Safety zone |
| 4 | 2019-2020 | 1850 | 80% | Dump and gap plantation |
| 5 | 2018-2019 | 5860 | 85% | Dump, safety zone and village plantation |

TABLE-5A SHOWING YEAR-WISE PLANTATION DETAILS

**Six Monthly Compliance Status of Environmental Clearance Conditions –
“Unchabali Iron and Manganese Ore Mines of Smt. Indrani Patnaik” located in
village(s) Unchabali & Balda, Sub-division Champua, District Keonjhar, Orissa.**

TABLE-5B

| SL. NO | LOCATION | Description | 2022-23 | Area in Ha. | PLANTS TYPE | Remarks |
|---------------|-----------------|--------------------|----------------|--------------------|--|----------------|
| 1 | IN Side ML | Nallah Gap Filling | 1500 | 1.00 | Neem, karanja, Chakunda, Radha chuda, krishna chuda, cha kunda, saru cha kundha, karanja, siru tree, Arjuna. | |
| 2 | | Dump Plantation | 5000 | 2.50 | | |

TABLE-5B SHOWING PLANTATION DETAILS

TABLE-6

| SL. No. | Description | Unit | Quantity | Remarks |
|----------------|------------------------------------|-------------|-----------------|--|
| 1 | Automatic Fixed Sprinkler | R.M | 2500 | Dispatch Road and Permanente Haul Road |
| 2 | High-Frequency mobile water Tanker | 25 KL | 3 | Mines Benches, Stockyard, plant area, and other mines premises including Village Roads & Railway Sidings |
| 3 | Mobile water tanker | 8 KL | 3 | |

TABLE-6 SHOWING PRACTICE OF DUST SUPPRESSING ACTIVITIES

**Six Monthly Compliance Status of Environmental Clearance Conditions –
“Unchabali Iron and Manganese Ore Mines of Smt. Indrani Patnaik” located in
village(s) Unchabali & Balda, Sub-division Champua, District Keonjhar, Orissa.**

TABLE-7

| SUMMARIZED AMBIENT AIR QUALITY MONITORING REPORT: UNCHABALI IRON & MN ORE MINING PROJECT OF SMT. INDRANI PATNAIK, DISTRICT; KEONJHAR, ORISSA. | | | | | | | |
|--|-------------------------------------|---|-------------|--------------|-----------------------|-----------------------|-----------|
| Period: APRIL 2022 to SEPTEMBER 2022 | | | | | | | |
| | Month | Quality Parameter, Results, micro.gm/CUM | | | | | |
| | | Range | PM10 | PM2.5 | SO₂ | NO_x | CO |
| AAQ-C1 – Mines main gate (Core zone) | April-22 | AVG | 76.10 | 34.40 | 8.50 | 23.80 | 0.319 |
| | May-22 | | 73.20 | 33.10 | 8.20 | 22.90 | 0.307 |
| | June-22 | | 76.90 | 34.70 | 8.60 | 24.10 | 0.322 |
| | July-22 | | 61.60 | 27.80 | 6.90 | 19.30 | 0.258 |
| | Aug-22 | | 63.90 | 28.90 | 7.20 | 20.0 | 0.268 |
| | Sept-22 | | 57.30 | 25.90 | 6.40 | 18.0 | 0.240 |
| | AAQ-C2 – Employees Camp (Core Zone) | | April-22 | AVG | 75.30 | 35.30 | 8.40 |
| May-22 | | 72.40 | 33.90 | | 8.10 | 22.70 | 0.303 |
| June-22 | | 76.10 | 35.70 | | 8.50 | 23.80 | 0.318 |
| July-22 | | 61.0 | 28.60 | | 6.80 | 19.10 | 0.255 |
| Aug-22 | | 63.60 | 29.70 | | 7.10 | 19.80 | 0.264 |
| Sept-22 | | 56.80 | 26.60 | | 6.40 | 17.80 | 0.237 |
| AAQ-C3-New Store (Core Zone) | April-22 | AVG | 76.90 | 34.50 | 8.60 | 24.10 | 0.325 |
| | May-22 | | 74.0 | 33.10 | 8.30 | 23.20 | 0.313 |
| | June-22 | | 77.70 | 34.80 | 8.70 | 24.40 | 0.329 |
| | July-22 | | 62.30 | 27.90 | 7.0 | 19.50 | 0.263 |
| | Aug-22 | | 62.30 | 27.90 | 7.0 | 19.50 | 0.263 |
| | Sept-22 | | 58.0 | 26.0 | 6.50 | 18.20 | 0.245 |
| AAQ-B2 Village Balda (Buffer Zone) | April-22 | AVG | 64.90 | 29.30 | 7.30 | 20.30 | 0.275 |
| | May-22 | | 64.20 | 29.0 | 7.20 | 20.10 | 0.271 |
| | June-22 | | 66.90 | 30.20 | 7.50 | 21.0 | 0.283 |
| | July-22 | | 55.70 | 25.20 | 6.20 | 17.50 | 0.236 |
| | Aug-22 | | 47.20 | 21.30 | 5.30 | 14.80 | 0.20 |
| | Sept-22 | | 39.70 | 17.90 | 4.40 | 12.40 | 0.168 |
| AAQ-B3 Village Nayagarh (Buffer Zone) | April-22 | AVG | 66.20 | 29.90 | 7.40 | 20.70 | 0.280 |
| | May-22 | | 65.40 | 29.60 | 7.30 | 20.50 | 0.277 |
| | June-22 | | 68.20 | 30.80 | 7.60 | 21.40 | 0.289 |
| | July-22 | | 56.80 | 25.70 | 6.40 | 17.80 | 0.240 |
| | Aug-22 | | 48.20 | 21.80 | 5.40 | 15.10 | 0.204 |
| | Sept-22 | | 40.50 | 18.30 | 4.50 | 12.70 | 0.171 |
| AAQ-B1 Village Unchabali (Buffer Zone) | April-22 | AVG | 63.60 | 28.70 | 7.10 | 19.90 | 0.269 |
| | May-22 | | 62.90 | 28.40 | 7.0 | 19.70 | 0.266 |
| | June-22 | | 65.60 | 29.60 | 7.30 | 20.50 | 0.277 |
| | July-22 | | 54.60 | 24.70 | 6.10 | 17.10 | 0.231 |
| | Aug-22 | | 46.30 | 20.90 | 5.20 | 14.50 | 0.196 |
| | Sept-22 | | 38.90 | 17.6 | 4.40 | 12.20 | 0.165 |

Note – The monitoring and testing are carried by Global Tech Enviro Experts Pvt. Ltd. which is a MoEF, SPCB and NABL accredited laboratory.

**Six Monthly Compliance Status of Environmental Clearance Conditions –
“Unchabali Iron and Manganese Ore Mines of Smt. Indrani Patnaik” located in
village(s) Unchabali & Balda, Sub-division Champua, District Keonjhar, Orissa.**

| Monitoring is done through CAAQMS | | | | | | | |
|---|----------|-----|-------|-------|-------|-------|------|
| CAAQMS-C1 MINES ENTRY AND EXIT GATE | April-22 | AVG | 74.13 | 41.60 | 16.16 | 16.56 | 0.76 |
| | May-22 | | 62.47 | 40.48 | 36.25 | 21.67 | 0.12 |
| | June-22 | | 43.96 | 32.40 | 6.90 | 10.53 | 0.73 |
| | July-22 | | 40.38 | 13.19 | 6.80 | 19.58 | 0.13 |
| | Aug-22 | | 42.45 | 18.32 | 4.54 | 17.96 | 0.54 |
| | Sept-22 | | 50.30 | 21.83 | 3.0 | 18.33 | 0.77 |

TABLE-7 SHOWING AAQ MONITORING REPORT FOR THE REPORTING PERIOD.

TABLE-8

| Surface Water Flow Rate in CUM/SEC | | | | |
|---|---------------------------|------------------|----------------|----------------|
| SL. No | Monitoring Station | April -22 | July-22 | Sept-22 |
| 1 | Baitarani river | 18.0 | 30 | 22 |
| 2 | Dalko Nallah | 16.0 | 17 | 163 |
| 3 | Jalpa Nallah | 20.0 | 20 | 16 |
| 4 | Kashi Nallah | 34.0 | 34 | 18 |
| 5 | Unchabali Nallah | 32.0 | 32 | 14 |
| 6 | Dalki Nallah | 28.0 | 26 | 15 |
| 7 | Ghairajal Nallah | 24.0 | 30 | 12 |

TABLE-8 SHOWS THE SURFACE WATER FLOW RATE FOR THE REPORTING PERIOD

**Combined Six Monthly Compliance Status of Environmental Clearance
Conditions – “Unchabali Iron and Manganese Ore Mines & Iron ore
Beneficiation Plant of M/s Indrani Patnaik” located in village(s) Unchabali
& Balda, Sub-division Champua, District Keonjhar, Orissa.**

Table-09

| Monitoring Station | ALL | Description | GWL (BGL in M) | | | | | |
|--------------------|-----|-------------|----------------|---------|----------|----------|--------|---------|
| | | | Apr – 22 | May -22 | June- 22 | July- 22 | Aug-22 | Sept-22 |
| Inside ML area | 510 | Bore Well | 10.00 | 9.0 | 8.0 | 2.0 | 1.80 | 2.40 |
| Unchabali | 504 | Open Well | 9.80 | 8.0 | 7.60 | 1.0 | 1.60 | 3.0 |
| Kalimatti | 550 | Open Well | 11.00 | 6.08 | 6.20 | 1.20 | 1.0 | 2.60 |
| Balda | 568 | Open Well | 9.80 | 9.0 | 5.90 | 2.10 | 1.40 | 3.10 |
| Malda | 507 | Bore Well | 10.40 | 7.0 | 3.40 | 2.10 | 1.50 | 2.80 |
| Nayagarh | 504 | Open Well | 10.20 | 8.09 | 4.20 | 1.80 | 2.0 | 2.60 |

#TABLE NO. 09 SHOWING GROUND WATER LEVEL MONITORING DATA

TABLE - 10

| SL. NO | DESCRIPTION | Unit | Norms | Apr-22 | May - 22 | June- 22 | July- 22 | Aug-22 | Sept- 22 |
|---|------------------------------|--------------|---------|--------|----------|----------|----------|--------|----------|
| 1 | pH | - | 6.5-9.0 | 7.46 | 7.66 | 7.42 | 7.76 | 7.84 | 7.59 |
| 2 | Total Suspended Solids (TSS) | Mg / l | 100 | 12 | 27 | 31 | 42 | 24 | 36 |
| 3 | (BOD) | Mg / l | 30 | 18.80 | 9.60 | 10.10 | 9.60 | 10.40 | 9.20 |
| 4 | Fecal Coliform | MPN / 100 ml | <1000 | 156 | 152 | 177 | 142 | 47 | 60 |
| Note – The monitoring and testing are carried by Global Tech Enviro Experts Pvt. Ltd. which is a MoEF, SPCB and NABL accredited laboratory. | | | | | | | | | |

**#TABLE NO.10 SHOWING SEWAGE WATER TREATMENT PLANT WATER
DISCHARGE REPORT**

**Combined Six Monthly Compliance Status of Environmental Clearance
Conditions – “Unchabali Iron and Manganese Ore Mines & Iron ore
Beneficiation Plant of M/s Indrani Patnaik” located in village(s) Unchabali
& Balda, Sub-division Champua, District Keonjhar, Orissa.**

TABLE - 11

| SL .NO | DESCRIPTI ON | Unit | Nor ms | Apr- 22 | May -22 | June- 22 | July -22 | Aug- 22 | Sept- 22 |
|---|------------------------------|------|--------|---------|---------|----------|----------|---------|----------|
| 1 | pH | - | 6.5- | 7.30 | 7.44 | 7.24 | 7.66 | 7.67 | 7.11 |
| 2 | Total Suspended Solids (TSS) | Mg/1 | 50 | 9.0 | 14 | 26 | 19 | 19 | 27 |
| 3 | Oil & Grease | Mg/1 | 1 | 0.5 | 0.50 | 1.30 | 0.90 | 1.20 | 1.40 |
| 4 | COD | Mg/1 | 150 | 74 | 47 | 53 | 69 | 6 | 101 |
| Note - The monitoring and testing are carried by Global Tech Enviro Experts Pvt. Ltd.which is a MoEF, SPCB and NABL | | | | | | | | | |

#TABLE NO.11 SHOWING EFFLUENT WATER TREATMENT PLANT WATER DISCHARGE REPORT

**TABLE - 12
FUGITIVE EMISSION DUST MONITORING REPORT**

| Periods | | MONITORING LOCATIONS | | | | | |
|--|------------|-----------------------|-------------------------|-----------|--------------|------------|-----------|
| | | CRUSHER PLANT | Ore Storage and loading | HAUL ROAD | SCREEN PLANT | MINES FACE | DUMP AREA |
| | | Results, micro.gm/CUM | | | | | |
| April-22 | AVG | 764 | 673 | 680 | 751 | 758 | 736 |
| May-22 | AVG | 739 | 650 | 658 | 726 | 732 | 712 |
| June-22 | AVG | 763 | 672 | 679 | 750 | 757 | 735 |
| July-22 | AVG | 452 | 398 | 402 | 444 | 448 | 435 |
| Aug-22 | AVG | 499 | 439 | 444 | 491 | 495 | 481 |
| Sept-22 | AVG | 513 | 451 | 456 | 504 | 508 | 494 |
| Note - The monitoring and testing are carried by Global Tech Enviro Experts Pvt. Ltd.which is a MoEF, SPCB and NABL accredited laboratory. | | | | | | | |

TABLE NO.-12 SHOWING FUGITIVE EMISSION MONITORING REPORT

REPORTING PERIOD: APRIL TO SEPTEMBER 2022

**Combined Six Monthly Compliance Status of Environmental Clearance
Conditions – “Unchabali Iron and Manganese Ore Mines & Iron ore
Beneficiation Plant of M/s Indrani Patnaik” located in village(s) Unchabali
& Balda, Sub-division Champua, District Keonjhar, Orissa.**

TABLE – 13

| Sl. No | Locations | NOISE LEVEL, Leq. In dB (A) from the data log of the monitor. | | | | | |
|-------------------------------|----------------|--|---------|---------|---------|--------|---------|
| | | Apr-22 | May -22 | June-22 | July-22 | Aug-22 | Sept-22 |
| Work Zone Noise Report | | | | | | | |
| 1 | MINES PIT | 71.70 | 61.30 | 61.90 | 64.10 | 61.60 | 64.30 |
| 2 | LOADING POINT | 72.10 | 63.30 | 60.20 | 62.60 | 67.10 | 63.70 |
| 3 | OPERATOR CABIN | 71.20 | 64.40 | 63.50 | 59.0 | 64.60 | 67.20 |
| 4 | WORK SHOP | 70.20 | 60.50 | 62.0 | 66.20 | 60.70 | 57.30 |
| 5 | SCREEN PLANT | 72.90 | 62.30 | 59.60 | 61.40 | 62.0 | 56.90 |
| Ambient Noise Report | | | | | | | |
| 1 | BALDA | 50.30 | 57.50 | 56.0 | 53.20 | 51.60 | 55.60 |
| 2 | MALDA | 47.90 | 53.0 | 52.10 | 52.40 | 49.30 | 57.20 |
| 3 | NAYAGARH | 53.20 | 50.20 | 53.70 | 51.50 | 47.30 | 53.90 |
| 4 | UNCHABALI | 53.20 | 52.50 | 57.50 | 54.60 | 47.50 | 53.0 |
| 5 | OFFICE AREA | 48.0 | 56.20 | 54.80 | 54.90 | 47.40 | 53.90 |
| 6 | CAMP AREA | 50.60 | 53.40 | 53.50 | 52.30 | 45.60 | 56.40 |
| Norms | | Residential. Leq: Day Time : 55 dB (A), Night Time : 45 dB (A) | | | | | |
| | | Industrial, Leq: Day Time : 75 dB (A), Night Time : 70 dB (A) | | | | | |
| | | Work-zone during 8 Hr exposure: 85 dB (A) – Leq. | | | | | |

TABLE NO.-13 SHOWING NOISE MONITORING REPORT

REPORTING PERIOD: APRIL TO SEPTEMBER 2022

Combined Six Monthly Compliance Status of Environmental Clearance Conditions – “Unchabali Iron and Manganese Ore Mines & Iron ore Beneficiation Plant of M/s Indrani Patnaik” located in village(s) Unchabali & Balda, Sub-division Champua, District Keonjhar, Orissa.

TABLE – 14

| Sl. No | DESCRIPTION | 2020-21 | 2021-22 | 202-2023 (Up to Sept 2022) |
|--|--|---------------|---------------|----------------------------|
| Environmental Monitoring Parameter Testing charges | | | | |
| 1 | AAQ, Ground Water, Surface Water, STP, ETP, Soil Test, Fugitive Test, etc. | 45.96 | 43.40 | 17.20 |
| Dump Stabilization & Plantation | | | | |
| 2 | Retaining wall, garland drain & its maintenance | 29.20 | 10.50 | 7.50 |
| 3 | Plantation, dump stabilization by coir matting | 19.0 | 5.35 | 5.00 |
| Dust Suppression | | | | |
| 4 | Mobile Sprinkler | 15.00 | 37.00 | 22.00 |
| 5 | Fixed Sprinkler | 14.30 | 2.50 | 1.50 |
| 6 | Dry fog | 1.27 | 1.15 | 1.0 |
| Environmental Instruments and its maintenance & calibration | | | | |
| 7 | RDS, Noise Meter, PPV Instruments, etc. | 2.0 | 1.25 | 0.50 |
| 8 | ETP and its maintenance | 1.20 | 1.50 | 1.50 |
| 9 | STP and its maintenance | 1.20 | 3.95 | 3.20 |
| Miscellaneous Expenses | | | | |
| 10 | Rainwater harvesting and its maintenance | 0.50 | 0.50 | 0.50 |
| 11 | Occupational Health & Hygiene monitoring | 4.0 | 5.20 | 1.20 |
| 12 | Others (Including Nallah Protection measures) | 2.95 | 2.90 | 0.90 |
| Total | | 136.58 | 115.20 | 62.0 |

**Combined Six Monthly Compliance Status of Environmental Clearance
Conditions – “Unchabali Iron and Manganese Ore Mines & Iron ore
Beneficiation Plant of M/s Indrani Patnaik” located in village(s) Unchabali
& Balda, Sub-division Champua, District Keonjhar, Orissa.**

TABLE - 15

| Sl. No. | PERIOD | DATE OF SUBMISSION |
|----------------|--------------------------------|---------------------------|
| 1. | October -2021 to March-2022 | 31.05.2022 |
| 2. | April-2021 to September-2021 | 25.11.2021 |
| 3. | October -2020 to March-2021 | 29.05.2021 |
| 4. | April-2020 to September-2020 | 18.11.2020 |
| 5. | October -2019 to March-2020 | 29.05.2020 |
| 6. | April-2019 to September-2019 | 28.11.2019 |
| 7. | October – 2019 to March – 2019 | 27.05.2019 |
| 8. | April – 2018 to Sept – 2018 | 01.12.2018 |
| 9. | October -2017 to March-2018 | 28.06.2018 |
| 10. | April-2017 to September-2017 | 04.12.2017 |
| 11. | October -2016 to March-2017 | 09.06.2017 |
| 12. | April-2016 to September-2016 | 25.11.2016 |
| 13. | October-2015 to March-2016 | 12.05.2016 |
| 14. | April-2015 to September -2015 | 25.11.2015 |
| 15. | October -2014 to March -2015 | 22.06.2015 |

#TABLE NO.-15 SHOWING EC COMPLIANCE SUBMISSION DETAILS

INDRANI PATNAIK

(MINES OWNER)

A/6, COMMERCIAL ESTATE, CIVIL TOWNSHIP, ROURKELA - 769 004

Phone : 0661-2400139, 2400014, FAX : 0661-2402226

REFERENCE: UIMM/IP/ENV/APR/22/03

DATE: 27.04.2022

To
The Member Secretary,
State Pollution Control Board, Odisha,
 118/A, Nilakanthanagar, Unit - VIII,
 Bhubaneswar - 751012

Subject : Submission of compliance Report under Consent to operate order for Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik.

Reference : Approved Consent order No. 2645 vide letter no 4757 / IND-I-CON-6035 dated on 23.03.2021

Dear Sir,

With reference to the above mentioned subject, we are here with submitting the compliances report to the condition stipulated under the above consent order for the period of **April 2021 to March 2022** in respect of Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik.

This is for your kind information, please

Thanking You,

For **Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik**

Mines Manger

Indrani Patnaik
 28/4/22
 Mines Manger
 Unchabali Iron & Mn. Mines

Encl : As above

Copy To : The Regional Officer, SPCB, Orissa, Regional Office, Collage Road,
 Dist :- Keonjhar, Odisha.

GOVERNMENT OF INDIA
 MINISTRY OF ENVIRONMENT & FORESTS
 EASTERN REGIONAL OFFICE
 A/3, CHANDRASEKHARPUR, BHUBANESWAR - 751 023
 TEL : (Off.) 2301213, 2302432, 2302443, 2302452, 2302453
 FAX : 0674-2302432. GRAM : PARYAVARAN, BHUBANESWAR
 Email : mef@ori.nic.in

भारत सरकार
 पर्यावरण एवं वन मंत्रालय,
 पूर्वी क्षेत्रीय कार्यालय
 ए/3, चन्द्रशेखरपुर, भुवनेश्वर - 751 023
 तार - पर्यावरण, भुवनेश्वर

8(21)40/2004-FCE

May 3, 2007

To

The Principal Secretary,
 Forest & Environment Department,
 Govt. of Orissa,
 Bhubaneswar.

Sub:- Diversion of 35.275 ha of forest land in village Unchabali in Keonjhar district for Iron Ore Mining by Smt. Indrani Patnaik of Keonjhar.

I am directed to refer to your letter No. 10F(Cons)78/2004.5763/F&E dated 13.04.2007 on the above mentioned subject seeking prior approval of the Central Govt. in accordance with Section-2 of the Forest (Conservation) Act, 1980.

After careful consideration of the proposal of the State Government, the Central Government hereby conveys its approval under Section-2 of the Forest (Conservation) Act, 1980 for diversion of 35.275 ha (34.675 ha for mining and 0.6 ha for road) of forest land in village Unchabali in Keonjhar district for Iron Ore Mining by Smt. Indrani Patnaik of Keonjhar, subject to the compliance of the following conditions:-

- i) Legal status of the forest land diverted shall remain unchanged.
- ii) Compensatory afforestation shall be raised and maintained over 35.275 ha of non-forest land made available in village Guptaganga under Telkoi Tahasil mutated in favour of State Forest Department and handed over to Forest Department at the project cost and the non-forest land shall be declared as PF/RF. The Nodal Officer will submit a report regarding the above issue within 6 months.
- iii) An undertaking from the user agency shall also be obtained to the effect that in case the rates of NPV are revised upwards, the additional/differential amount shall be paid by the User Agency.
- iv) The State Government shall deposit Net Present Value of Rs. 2,64,56,250.00, Compensatory Afforestation of Rs. 5,77,000.00, Safety Zone of Rs. 1,39,300.00, Afforestation of Safety Zone of Rs. 2,21,600.00, Wildlife Management Plan Scheme of Rs. 15,91,691.00, Site Specific Wildlife Management Scheme of Rs. 21,75,000.00 and cost of protection, conservation & enrichment of 64.332 ha of balance forest area not proposed for diversion with the Ad-hoc Body of Compensatory Afforestation Fund Management and Planning Authority (CAMPA), in Account No. CA 1585 of Corporation Bank (A Government of India Enterprises), Block-11, Ground Floor, CGO Complex, Phase-1, Lodhi Road, New Delhi - 110 003, as per the instruction communicated vide letter No. 5-2/2006-FC dated 20.05.2006.
- v) RCC pillars of 4 feet height shall be erected to demarcate the broken up area by the user agency at the project cost and will be marked with forward and back bearing and a site map be prepared showing the positions of all the boundary pillars with G.P.S. reading for periodic monitoring by the user agency.

- vi) The 35.275ha forest land proposed for diversion shall be used for mining (34.675 ha) and road(0.600 ha) only. No overburden dumping or any other ancillary activity will be undertaken thereat.
- vii) Mining shall be done strictly as per the mining plan approved by the IBM and copy of revised Mining Plan(s) for subsequent five year periods shall be furnished to the Regional Office without fail.
- viii) The period of permission granted Under the Forest(Conservation) Act, 1980 shall be co-terminus with the period of current mining lease granted under MMRD Act or 20 years whichever is earlier.
- ix) Reclamation of mined out area as well as Over Burden dumps will be done as per a reclamation plan prepared in this regard. Progress of reclamation will be periodically monitored by the State Forest Department. Serious lapse in achieving reclamation targets shall invite severe action leading to even closure of mine.
- x) The Forest Department shall carry out regeneration, maintenance of safety zone area at the funds provided by the User agency.
- xi) The Forest Department shall carry out afforestation over degraded forest land equivalent one and half times of the safety zone with the funds provided by the User Agency.
- xii) The Regional Wildlife Management Plan prepared for Bonai-Keonjhar belt shall be implemented with the funds provided by the User Agency. The specific Wildlife Management Plan, if any, approved by the Chief Wildlife Warden, shall also be implemented at project cost with the additional funds realized from the User Agency.
- xiii) Blasting, if required to be undertaken, shall be done in a manner causing least disturbance to wild animals particularly elephants. The timing of blasting should be kept flexible during seasonal movement of elephants or during period of their migration or if they happen to be around otherwise in consultation with the D.F.O.
- xiv) The Scheme prepared by the Forest Department for protection, conservation and enrichment of the vegetative cover over balance 64.332 ha forest land not proposed for diversion shall be implemented at project cost under supervision of the Forest Department.
- xv) Standing trees over forest land proposed for diversion shall be felled in phases only on forest land needed to be broken strictly as per the Mining Plan with prior permission of the D.F.O.
- xvi) The user agency shall ensure that no damage to the available wildlife or to the forest flora in the neighbouring forest is caused by labourers/workmen engaged by the project authorities or contractor working under them.
- xvii) No labour camp shall be allowed in the forest area and Sufficient alternate fuel from the approved source shall be provided by the user agency or the contractors working under them to the labourers engaged in the project at project cost to ensure reduction of pressure on nearby forests.
- xviii) The forest land shall not be used for any purpose other than that specified in the proposal.
- xix) Adequate soil and water conservation measures, as and when required, shall be taken by the User Agency in consultation with Forest Officials to check any soil erosion in the lease hold area.

- j) All necessary measures should be taken by the user agency to protect environment.
- xi) Any other conditions that the Central Government may impose from time to time in the interest of afforestation, conservation and management of flora and fauna in the area shall be complied by the user agency.
- xxii) In case of non-compliance of any of the above conditions, the concerned Divisional Forest officer shall report through the State Govt. to this office as per procedure laid down in the clause 1.9 of guidelines issued under Forest(Conservation) Act, 1980 on 25.10.1992.

The State Government shall ensure compliance of all the above conditions.

Yours faithfully,

(S. MOHAPATRA)
DY. CONSERVATOR OF FORESTS(CENTRAL)

y to:-

1. The Inspector General of Forests(FC), Ministry of Environment & Forests, Paryavaran Bhawan, CGO Complex, Lodi Road, New Delhi - 110 003.
2. The Principal Chief Conservator of Forests, Govt. of Orissa, Aranya Bhawan, C.S.Pur, Bhubaneswar - 16.
3. The Nodal Officer, O/o the Principal Chief Conservator of Forests, Govt. of Orissa, Aranya Bhawan, C.S.Pur, Bhubaneswar - 16.
4. The Divisional Forest Officer, Keonjhar Forest Division, Keonjhar.
5. Smt. Indrani Patnaik, Mines Owner, Rourkela.
6. Guard File.

S. Mohapatra
3/3/2007
DY. CONSERVATOR OF FORESTS(CENTRAL)

F. No. 8-67/2014-FC
 Government of India
 Ministry of Environment, Forests and Climate Change
 (Forest Conservation Division)

Indira Paryavaran Bhawan
 Aliganj, Jorbagh Road
 New Delhi -110003.
 Dated: 11th September, 2015

To,
The Principal Secretary (Forests),
 Government of Odisha,
 Bhubaneswar.

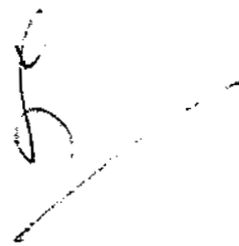
Sub: Diversion of additional 68.157 hectares of forest land including 3.825 hectares of forest land inside safety zone, in addition to 35.275 hectares of DLC forest land already diverted, within total Mining lease area of 106.1127 hectares in Unchabali Iron & Manganese ore mines of Smt Indrani Patnaik, in Keonjhar district, Odisha.

Sir,

I am directed to refer to the Government of Odisha's letter No 10 F (Cons.) 155/ 2014-14856/ F & E dated 11th August 2014 on the above mentioned subject, seeking prior approval of the Central Government under Section- 2 of the Forest (Conservation) Act, 1980. After careful examination of the proposal by the Forest Advisory Committee constituted by the Central Government under Section-3 of the said Act, 'in-principle' approval to the proposal was granted by the Ministry vide its letter of even number dated 30th December, 2014 subject to fulfillment of certain conditions prescribed therein. The State Government has furnished compliance report in respect of the conditions stipulated in the 'in-principle' approval and has requested the Central Government to grant final approval.

In this connection, I am directed to say that on the basis of the compliance report furnished by the State Government of Orissa vide their letter No. 10F (Cons)-37/2015/ 8276/ F & E, Bhubaneswar dated 18th May, 2015, final approval of the Central Government is hereby granted under Section-2 of the Forest (Conservation) Act, 1980 for additional 68.157 hectares of forest land including 3.825 hectares of forest land inside safety zone, in addition to 35.275 hectares of DLC forest land already diverted, within total Mining lease area of 106.1127 hectares in Unchabali Iron & Manganese ore mines of Smt. Indrani Patnaik, in Keonjhar district, Odisha, subject to the following conditions:

- (i) Legal status of the diverted forest land shall remain unchanged;
- (ii) Compensatory afforestation over the non-forest land, equal in extent to the forest land being diverted, shall be raised and maintained by the State Forest Department from funds already provided by the user agency;
- (iii) The non-forest land transferred and mutated in favour of the State Forest Department shall be notified by the State Government as RF under Section-4 or PF under Section-29 of the Indian Forest Act, 1927 or under the relevant Section(s) of the local Forest Act latest within a period of six months from the date of issue of Stage-II approval. The Nodal Officer shall report compliance in this regard along with a copy of the original



notification declaring the non-forest land under Section 4 or Section 29 of the Indian Forest Act, 1927 or under the relevant Section(s) of the local Forest Act, as PF or RF, as the case may be, within the stipulated period to the Central Government for information and record;

- (iv) Following activities, as per approved plan/schemes, shall be undertaken by the user agency under the supervision of the State Forest Department:
- (a) Mitigative measures to minimize soil erosion and choking of streams shall be implemented in accordance with the approved Plan in consultation with the State Forest Department.
 - (b) Planting of adequate drought hardy plant species and sowing of seeds, in the appropriate area within the mining lease to arrest soil erosion in accordance with the approved scheme;
 - (c) Construction of check dams, retention / toe walls to arrest sliding down of the excavated material along the contour in accordance with the approved scheme;
 - (d) Stabilize the overburden dumps by appropriate grading/benching, in accordance with the approved scheme, so as to ensure that that angles of repose at any given place is less than 28° ; and
 - (e) No damage shall be caused to the top-soil and the user agency will follow the top soil management plan.
- (v) The User Agency shall pay the additional amount of NPV, if so determined, as per the final decision of the Hon'ble Supreme Court of India;
- (vi) The User agency shall obtain the Environment Clearance as per the provisions of the Environmental (Protection) Act, 1986, if required;
- (vii) The State Government shall seek approval of Central Government under the FC Act for diversion 0.469 ha of forest land reported to be forest *kissam* as on 25.10.1980 by the Tahasildar, Barbil out of the total non-forest land over 2.6827 ha treated as non-forest as per Hal RoR.
- (viii) The User agency shall implement the provisions, as contained in the Regional Wildlife Management Plan in consultation with the Chief Wildlife Warden, Odisha from the funds already provided by the user agency for this purpose;
- (ix) The User agency shall implement the provisions, as contained in the approved site specific Wildlife Conservation Plan in consultation with the Chief Wildlife Warden, Odisha from the funds already provided by the user agency for this purpose;
- (x) User agency shall take appropriate measures such as construction of ponds, water conservation / harvesting structure *etc.* to ensure conservation of water in and around the project site;
- (xi) The State Forest Department shall organize environmental awareness programme to generate awareness among the employees as well as local residents on issues pertaining to conservation and protection of environment from the funds already provided by the User agency;



- (xii) The user agency shall abide by the provision shall take appropriate measures which will be suggested by the State Government based on the outcome of study, being conducted by the National Institute of Technology, Rourkela to assess impact of this project on floral and faunal biodiversity;
- (xiii) Tree felling should be taken up in phases strictly as per requirement under the supervision of the Divisional Forest Officer, Keonjhar Forest Division;
- (xiv) User agency shall execute the Phased Reclamation Plan at their cost; and
- (xv) The user agency shall surrender mined out and biologically reclaimed forest area to the State Forest Department as per the schedule for surrendering of such land submitted by the State Government;
- (xvi) Following activities shall be undertaken by the user agency for the management of safety zone:
 - (a) User agency shall ensure demarcation of boundary of safety zone (7.5 meter strip all along the outer boundary of the mining lease area), and its protection by erecting adequate number of 4 feet high RCC boundary pillars inscribed with DGPS coordinates and deploying adequate number of watchers under the supervision of the State Forest Department.
 - (b) In case of the mining leases adjoining the habitation stretch of the boundary of the safety zone of the lease adjacent to the habitation/roads should be properly fenced by the user agency at the project cost to protect the vegetation /regeneration activities in the safety zone.
 - (c) Safety zone shall be maintained as green belt around the mining lease and to ensure dense canopy cover in the area, regeneration shall be taken in this area by the user agency at the project cost under the supervision of the State Forest Department.
 - (d) Afforestation on degraded forest land, to be selected elsewhere, measuring one and a half times the area under safety zone shall also be done by the user agency at the project cost under the supervision of the State Forest Department.
- (xvii) Period of diversion of the said forest land under this approval shall be for a period co-terminus with the period of the mining lease to be granted under the Mines and Minerals (Development and Regulation) Act, 1957, as amended or Rules framed there under;
- (xviii) User agency either himself or through the State Forest Department shall undertake gap planting and soil & moisture conservation activities to restock and rejuvenate the degraded open forests (having crown density less than 0.4), if any, located in the area within 100 m. from outer perimeter of the mining lease;
- (xix) User agency shall undertake de-silting of the village tanks and other water bodies located within five km from the mine lease boundary so as to mitigate the impact of siltation of such tanks/water bodies, whenever required;
- (xx) User agency shall undertake mining in a phased manner after taking due care for reclamation of the mined over area. The concurrent reclamation plan shall be executed by the User Agency from the very first year, and an annual report on implementation thereof shall be submitted to the Nodal Officer, Forest (Conservation) Act, 1980, Government of



Odisha and the Addl. Principal Chief Conservator of Forests (Central), Ministry of Environment & Forests, Regional Office (Eastern Zone), Bhubaneswar. If it is found from the annual report that the activities indicated in the concurrent reclamation plan are not being executed by the User Agency, the Nodal Officer or the Addl. Principal Chief Conservator of Forests (Central) may direct that the mining activities shall remain suspended till such time, such reclamation activities are satisfactorily executed;

- (xxi) No labour camp shall be established on the forest land;
- (xxii) User agency shall provide firewood preferably alternate fuel to the labourers and the staff working at the site so as to avoid any damage and pressure on the adjacent forest areas;
- (xxiii) The boundary of the mining lease and safety zone shall be demarcated on ground at the project cost, by erecting four feet high reinforced cement concrete pillars, each inscribed with its serial number, forward and back bearing and distance from pillar to pillar;
- (xxiv) Forest land shall not be used for any purpose other than that specified in the proposal;
- (xxv) The user agency shall submit the annual self-compliance report in respect of the above conditions to the State Government and to the concerned Regional Office of the Ministry regularly;
- (xxvi) Any other condition that the Regional Office (Eastern Zone), Bhubaneswar of this Ministry and the Government of Odisha may stipulate, from time to time, in the interest of conservation, protection and development of forests & wildlife; and
- (xxvii) The User Agency and the State Government shall ensure strict compliance of conditions of Stage-I approval for which undertakings has been obtained from the User Agency and also provisions of the all Acts, Rules, Regulations and Guidelines, for the time being in force, as applicable to the project.

Yours faithfully,

(Nisheeth Saxena)

Assistant Inspector General of Forests

Copy to:

- 1. The Principal Chief Conservator of Forests, Government of Odisha, Bhubaneswar.
- 2. The Nodal Officer, the Forest (Conservation) Act, 1980 Forest Department, Government of Odisha, Bhubaneswar.
- 3. The Addl. Principal Chief Conservator of Forests (Central), Regional Office (Eastern Zone), Bhubaneswar.
- ✓ 4. User Agency.
- 5. Monitoring Cell, FC Division, MoEF & CC, New Delhi.
- 6. Guard File.

(Nisheeth Saxena)

Assistant Inspector General of Forests

No. J-11015/273/2009-IA.II(M)

Government of India

Ministry of Environment & Forests

Paryavaran Bhawan,
C.G.O. Complex, Lodi Road,
New Delhi - 110 003Dated the 31st May, 2011

To

M/s Indrani Patnaik
A/6 Commercial Estate,
Civil Township,
Rourkela-769 004**Subject: Unchabali Iron Ore Beneficiation Plant of Smt. Indrani Patnaik, located in Village Unchabali, Tehsil Barbil, District Keonjhar, Orissa -environmental clearance regarding.**

Sir,

This has reference to your letter No. UIMM/BF/MOEF/EC/2010/10 dated 30.10.2010 and subsequent letters dated 31.12.2010 and 21.01.2011 on the subject mentioned above. The project was earlier prescribed Terms of Reference (TORs) by the Ministry of Environment and Forests on 16.11.2009 for undertaking detailed EIA study for the purpose of obtaining environmental clearance. The proposal is for setting up of a iron ore beneficiation plant with a capacity of 2.0million tonnes per annum (million TPA) throughput within the existing mining lease area. The Unchaballi Iron Ore and Manganese Ore Mining Project of M/s Indrani Patnaik located in Village(s) Unchaballi & Balda, Tehsil Champua, District Keonjhar, Orissa was accorded environmental clearance by the Ministry vide letter No. J-11015/214/2008-IA.II(M) dated 23rd July, 2009 for production capacity of 4million TPA of iron ore involving mining lease area 106.1127ha.

2. The proposed beneficiation plant will be located within the existing mine lease area for which environment clearance has already been obtained for a rated capacity of 4million TPA. Out of the total mine lease area of 106.1127ha (including 103.432ha of forestland); the land requirement for the beneficiation plant will be 2.35ha. Out of 2.35ha land requirement for beneficiation plant, an area of 1.05ha is kept for plant facilities, 1.1ha for water storage and 0.2ha for approach roads. The Baitarni River is flowing in the buffer zone of the project at a distance of 2.5km from the mine lease boundary. In addition, eight water bodies namely the Jalpa Nadi(1.5km), the Kasi Nallah(3.5km), the Dolko Nallah(7km), the Dalki Nallah(7.5km), the Ghagra Nallah and the Jagdhara Nadi(8km), the Gahirajala Nallah(8.5km) and the Mithida Spring(9km) are located in the buffer zone of the project.


..2/-

3. No national park/wildlife sanctuary/biosphere reserve/tiger reserve/elephant reserve etc. are reported to be located in the core and buffer zone of the project. The Conservator of Forests(Wildlife) approved site specific wildlife conservation plan for the mine on 15.02.2010.

4. The beneficiation plant will adopt wet process with the latest State of Art Technology comprising of drum scrubbers, double deck wet screens, jigs, dewatering and rinsing screens, thickening cyclones, high frequency screens, filter press etc. The throughput capacity of the beneficiation plant will be two million TPA. The life of the beneficiation plant is reported to be 10years only based on the mineral available from this mine and accordingly proponent have sought for clearance only for 10years. Selection of filter press eliminates the necessity of tailing pond and the final sludge comes in the form of cake. The project is based on zero discharge. The effluent generated will be recycled and reused and there will be no effluent discharge outside the plant area. The cake generated from the filter press will be dumped initially for two years along with the overburden as inter mixed layers and thereafter it will be filled back into the mined out area. The peak water requirement of the project is estimated as 1025m³ per day, which will be obtained from the groundwater.

5. The public hearing of the project was held on 05.10.2010 for establishment of 2million TPA iron ore beneficiation plant within the mining lease hold area of Unchaballi Iron Ore and Manganese Ore Mining Project of M/s Indrani Patnaik located in Village(s) Unchaballi & Balda, Tehsil Champua, District Keonjhar, Orissa. The Ministry of Environment and Forests conveyed its approval under Section-2 of the Forest (Conservation) Act, 1980 for diversion of 35.275 ha forestland (34.675ha for mining and 0.6ha for road) on 03.05.2007. The capital cost of the project is Rs.3000Lakhs and the capital cost for the environmental protection measures is proposed as Rs.320Lakhs. The annual recurring cost towards the environmental protection measures is proposed as Rs.25Lakhs. It has been stated that there is no court case to the project or related activity.

6. The Ministry of Environment and Forests has examined the application in accordance with the EIA Notification, 2006 and hereby accords environmental clearance under the provisions thereof to the above mentioned Unchabali Iron Ore Beneficiation Plant of Smt. Indrani Patnaik for an annual production capacity of Two(2)million tonnes throughput involving project area of 2.35ha, within the existing mining lease area of 106.1127ha of the applicant for a period of ten years only, subject to implementation of the following conditions and environmental safeguards.

A. Specific Conditions

- (i) No activity relating to the project shall be undertaken in the forestland for which forestry clearance under the Forest (Conservation) Act, 1980 has not been obtained. The environmental clearance is subject to grant of forestry clearance.

3/-

- (ii) The project proponent shall obtain Consent to Establish and Consent to Operate from the State Pollution Control Board, Orissa and effectively implement all the conditions stipulated therein.
- (iii) The water recovery and spill way system shall be so designed that the natural water resources are not affected and that no spill water goes into the nearby rivers.
- (iv) The project proponent shall carry out conditioning of the ore with water to mitigate fugitive dust emission.
- (v) The cake generated from the filter press shall be dumped initially for two years along with the overburden as inter mixed layers and thereafter it shall be filled back into the mined out area. Compliance status shall be submitted to the Ministry of Environment & Forests and its Regional Office located at Bhubaneswar on six monthly basis.
- (vi) Necessary safeguard measures shall be taken for effective control of particulate levels (PM_{10}) in the area. The safeguard measures shall be implemented within first three months and their effectiveness shown with supporting data of actual air quality monitoring.
- (vii) A green belt of adequate width shall be developed all around the plant by planting the native species in consultation with the local DFO/Agriculture Department within first five years.
- (viii) Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of particulate matter such as around crushing and screening plant, loading and unloading point and transfer points. Extensive water sprinkling shall be carried out on haul roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.
- (ix) 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.
- (x) Regular monitoring of ground water level and quality shall be carried out in and around the project area 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 Bhubneswar, 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.

- (xi) The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of water(surface water and groundwater) required for the project.
- (xii) Suitable rainwater harvesting measures on long term basis shall be planned and implemented in consultation with the Regional Director, Central Ground Water Board.
- (xiii) Appropriate mitigative measures shall be taken to prevent pollution of the Baitarni River in consultation with the State Pollution Control Board.
- (xiv) 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.
- (xv) Occupational health surveillance program of the workers shall be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed. Health records of the workers shall be maintained.
- (xvi) 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.
- (xvii) The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna namely elephant, sloth bear etc. spotted in the study area. All the safeguard measures brought out in the approved site specific wildlife conservation plan shall be effectively implemented in consultation with the State Forest and Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. A copy of approved conservation plan shall be submitted to the Ministry of Environment and Forests and its Regional Office, Bhubaneswar.

B. General conditions

- (i) No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests.
- (ii) Atleast four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for RSPM (Particulate matter with size less than 10micron i.e., PM₁₀) and NO_x 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.
- (iii) Data on ambient air quality [(RSPM(Particulate matter with size less than 10micron i.e., PM₁₀) and NO_x] should be regularly submitted to the Ministry including its Regional office located at Bhubaneswar and the State Pollution Control Board / Central Pollution Control Board once in six months.
- (iv) Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.
- (v) 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.
- (vi) Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.
- (vii) 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.

- (viii) 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.

6/-

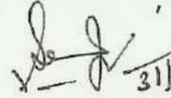
- (ix) The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Bhubaneswar.
- (x) The project authorities should inform to the Regional Office located at Bhubaneswar regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.
- (xi) The Regional Office of this Ministry located at Bhubaneswar 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.
- (xii) The project proponent shall submit six monthly reports on the status of compliance of the stipulated environmental clearance 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 Bhubneswar, the respective Zonal Office of Central Pollution Control Board and the State Pollution Control Board. The proponent shall upload the status of compliance of the environmental clearance 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, Bhubneswar, the respective Zonal Officer of Central Pollution Control Board and the State Pollution Control Board.
- (xiii) 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.
- (xiv) 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.
- (xv) The environmental statement for each financial year ending 31st 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 environmental clearance conditions and shall also be sent to the respective Regional Office of the Ministry of Environment and Forests, Bhubneswar by e-mail.

(xvi) The project authorities should advertise at least in two local newspapers of the District or State in which the project is located and 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 <http://envfor.nic.in> and a copy of the same should be forwarded to the Regional Office of this Ministry located at Bhubaneswar.

7. The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.

8. Failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.

9. The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability Insurance Act, 1991 along with their amendments and rules made thereunder and also any other orders passed by the Hon'ble Supreme Court of India/ High Court of Orissa and any other Court of Law relating to the subject matter.

 31/5/2011

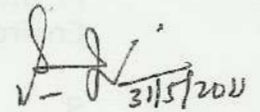
(SATISH C. GARKOTI)
Scientist 'F'

Copy to:

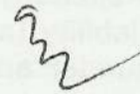
- (i) The Secretary, Ministry of Mines, Government of India, Shastri Bhawan, New Delhi.
- (ii) The Secretary, Department of Environment, Government of Orissa, Secretariat, Bhubaneswar.
- (iii) The Secretary, Department of Mines and Geology, Government of Orissa, Secretariat, Bhubaneswar.
- (iv) The Secretary, Department of Forests, Government of Orissa, Secretariat, Bhubaneswar.
- (v) The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-cum-Office Complex, East Arjun Nagar, Delhi-110032.

..8/-

- (vi) The Chief Conservator of Forests, Regional Office (EZ), Ministry of Environment and Forests, A-3 Chandrashekharpur, Bhubaneswar-751023.
- (vii) The Chairman, Orissa State Pollution Control Board, Parivesh Bhawan, A/118 Nilakantha Nagar, Unit-VIII, Bhubaneswar-751012.
- (viii) The Member Secretary, Central Ground Water Authority, A2, W3 Curzon Road Barracks, K.G. Marg, New Delhi-110001.
- (ix) The District Collector, District Keonjhar, Government of Orissa.
- (x) EI Division, Ministry of Environment & Forests, EI Division, New Delhi.
- (xi) Monitoring File.
- (xii) Guard File.
- (xiii) Record File.


31/5/2011

(SATISH C. GARKOTI)
Scientist 'F'



INDRANI PATNAIK

(MINES OWNER)

A/6, COMMERCIAL ESTATE, CIVIL TOWNSHIP, ROURKELA - 769 004

Phone : 0661-2400139, 2400014, FAX : 0661-2402226

Ref.No. IP/mm/October 19/004

Date: 03.10.2019

The Member Secretary,
State Pollution Control Board,
 Parivesh Bhawan, A/118,
 Nilakantha Nagar, Unit – VIII,
 Bhubaneswar – 751012.

Sub: Dismantling of 2.0 MTPA (2 x 185 TPH) Unchabali Iron Ore Beneficiation Plant of Smt. Indrani Patnaik, located in village in Unchabali, Tehsil Barbil, District Keonjhar, Orissa – Reg.

Ref: 1. Environment Clearance vide no. J-11015/273/2009-IA.II(M) dt. 31.05.2011
 2. Consent to establish Order 12653/IND-II-NOC-5291 dt. 30.07.2011.
 3. Consent Order no. 2645, vide no. 11731/IND-I-CON-6035 dt. 26.06.2013 & 2476/IND_I-CON-6035 dt. 06.02.2016

Dear Sir,

With reference to the cited subject and reference letter no., we would like to inform you that, we have established 2.0 Million TPA (2 x 185 TPH) Iron Ore Beneficiation Plant after obtaining the requisite statutory clearances say *Consent to Establish from your good office vide no. 12653/IND-II-NOC-5291 dt. 30.07.2011, Environment Clearance from MoEF&CC vid no. J-11015/273/2009-IA.II(M) dt. 31.05.2011 and Consent to Operate from your good office vide no. 11731/IND-I-CON-6035 dt. 26.06.2013. SPCB.* After due approvals, the iron ore beneficiation plant was in operation since 2013.

In due course of time and as per the approved review of mining plan duly approved by Indian Bureau of Mines, Govt. of India vide no. MS/FM/25-ORI/BHU/2017-18 dt. 16.11.2017; the total ROM will be handled by dry method of size separation with the help of Crusher and Screen Plants, so there will no requirement of wet beneficiation plant due to the following reasons;

"After detailed exploration, the resource has been estimated under G1 category. No additional resource has been established by drilling. The average grade of iron ore is coming around 62% Fe. Based on the estimation of the resource, it can be observed that, only 10% of total quantity is coming under sub-grade ore. Those sub-grade ore can easily be blendable with high grade ore. Hence, it is not worth to use the wet beneficiation plant as far as cost benefit analysis is concerned."

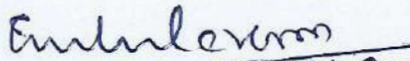
Eu

In view of the above, we would like to inform you that; since there is no such requirement of the Beneficiation Plant, so we are in the process of dismantling of the 2.0 Million TPA (2 x 185 TPH) iron ore beneficiation plant located within our mines premises of Unchabali Iron & Mn Ore Mines.

This is for your kind information, please.

Yours faithfully,

**Unchabali Iron Ore Beneficiation Plant
of Smt. Indrani Patnaik**



Mines Manager
Mines Manager
Unchabali Iron & Mn. Mines
Indrani Patnaik
Mahaparvat

Enclosed: Approved review of Mining Plan copy is attached.

CC to: The Director (S), Ministry of Environment, Forest & Climate Change, Eastern Regional Office, A/3, Chandrasekharpur, Bhubaneswar, Odisha - 751023



भारत सरकार GOVERNMENT OF INDIA
खान मंत्रालय MINISTRY OF MINES
भारतीय खान ब्यूरो INDIAN BUREAU OF MINES
क्षेत्रीय खान नियंत्रक के कार्यालय
OFFICE OF THE REGIONAL CONTROLLER OF MINES



ANNEXURE - 5
BY REGD PARCEL
Phone: 0674-2352463
TeleFax: 0674-2352490
E-mail: ro.bhubaneswar@ibm.gov.in
Plot No.149, Pokhariput
BHUBANESWAR-751020

No. MS/FM/25-ORI/BHU/2017-18

Date: 16.11.2017

To

Smt. Indrani Patnaik, Mine Owner,
Village- Unchabali, PO-Bamebari,
Barbil, Dist- Keonjhar,
Odisha-758034

Sub: Approval of Review of Mining Plan of Unchabali Iron & Mn Mine along with Progressive Mine Closure Plan (PMCP), over an area of 106.1127 ha in Keonjhar district of Odisha State, submitted by Smt. Indrani Patnaik under Rule 17 of Mineral Concession Rules, 2016.

- Ref: - i) Your letter No. Nil dated 04.10.2017.
ii) This office letter of even no. dated 04.10.2017.
iii) This office letter of even no. dated 04.10.2017 addressed to Director of Mines, Government of Odisha copy endorsed to you.
iv) This office letter of even no. dated 23.10.2017.
v) Your Qualified Person letter No. PMP/IBM/05/2017-18 dated 08.11.2017.

Sir,

In exercise of the power delegated to me vide Gazette Notification No. S.O. 1857(E) dated 18.05.2016, I hereby **Approve** the Review of Mining Plan including Progressive Mine Closure Plan of Unchabali Iron & Mn Mine over an area of 106.1127 ha of Smt. Indrani Patnaik in Keonjhar district of Odisha State submitted under Rule 17 of Mineral Concession Rules, 2016. This approval is subject to the following conditions:

- I. The Review of Mining Plan is approved without prejudice to any other law applicable to the mine area from time to time whether made by the Central Government, State Government or any other authority and without prejudice to any order or direction from any court of competent jurisdiction.
- II. The proposals shown on the plates and/or given in the document is based on the lease map /sketch submitted by the applicant/ lessee and is applicable from the date of approval.
- III. It is clarified that the approval of aforesaid Review of Mining Plan does not in any way imply the approval of the Government in terms of any other provision of Mines & Minerals (Development & Regulation) Act, 1957, or the Mineral Concession Rules, 2016 and any other laws including Forest (Conservation) Act, 1980, Environment (Protection) Act, 1986 or the rules made there under, Mines Act, 1952 and Rule & Regulations made there under.
- IV. Indian Bureau of Mines has not undertaken verification of the mining lease boundary on the ground and does not undertake any responsibility regarding correctness of the boundaries of the leasehold shown on the ground with reference to lease map & other plans furnished by the applicant / lessee.

- V. At any stage, if it is observed that the information furnished, data incorporated in the document are incorrect or misrepresent facts, the approval of the document shall be revoked with immediate effect.
- VI. If this approval conflicts with any other law or court order/ Direction under any statute, it shall be revoked immediately.
- VII. Validity of this document shall expire on 31.03.2023.
- VIII. Next Financial Assurance shall be due for submission on 31.03.2023.

भवदीय / yours faithfully,

Encl: - One copy of approved
Review of Mining Plan



(HARKESH MEENA)

क्षेत्रीय खान नियंत्रक / Regional Controller of Mines

Copy for kind information to:-

1. The Director of Mines, Directorate of Mines, Government of Odisha, Heads of the Department Building, Bhubaneswar- 751001, Odisha along with one copy of Review of Mining Plan by **REGISTERED PARCEL**.
2. Shri Pradeept Mohapatra, Post Box No. 1, P.o- Joda, At – Unchabali, Bamebari, Dist – Keonjhar, Odisha – 758034.

(HARKESH MEENA)

क्षेत्रीय खान नियंत्रक / Regional Controller of Mines

**SMT INDRANI PATNAIK
(MINING LESSEE)
(EXTENT-106.1127HA)**

**REVIEW OF THE MINING PLAN
IN RESPECT OF UNCHABALI IRON & MN MINES
UNDER RULE 17(1) OF MCR 2016**



Existing Dumps

| Name of the Dump | Location | Length (Max) | Breadth (Max) | Area occupied | | Grade |
|------------------|--|--------------|---------------|-------------------|------|----------|
| | | (m) | (m) | (m ²) | (ha) | |
| 1 | E 336850 – 337115 N 2419290 – 2419725 | 440 | 140 | 61600 | 6.16 | -45% Fe. |
| 2 | E 336920 – 337110 N 2419930 - 2420050 | 170 | 90 | 15300 | 1.53 | -45% Fe. |

Existing Sub-grade Ore Stacks

| Sl. No | Name of the Stack | Location | Area in Ha. | Quantity (t) |
|--------|-------------------|---|-------------|--------------|
| 1 | Sub Grade No. - 1 | Near ML Pillar C1 337495 – 2419155 337295 - 2419000 | 3.09 | 540018.67 |

Existing stock as on 01.09.2017

| Sl no | Size | Grade | Quantity (MT) |
|-------|-----------------|----------|---------------|
| 1 | Lumps (10-30mm) | 62-65%Fe | 33077.909 |
| 2 | Lump (5-18mm) | 62-65%Fe | 40171.673 |
| 3 | Fines (0-10mm) | 62-65%Fe | 419528.65 |
| 4 | Fines (0-10mm) | 60-62%Fe | 4374.669 |

(a - 2) Proposed Method of Mining:

Fully Mechanized method shall be adopted for production of iron ore. The existing benches shall be extended outside the broken up area as the forest clearance over total area has been granted. After getting tree felling order, the forest growth shall be cleared for advancement of benches and access of road to the benches. Advancement of the upper bench shall be done to permit development of adequate working width at lower bench. Based on the exploration result, the ore body has been earmarked in the geological plan. Considering the ore body configuration it has been planned to extend the existing benches laterally as well as depth ward. The benches shall be developed in a systematic manner with 10m height and 15m width. It has been planned to produce 4.00mt of ROM per annum. The ROM constitutes saleable ore and sub-grade ore. Production planning has been made for 5 years from 2018-19 to 2022-23.

Dismantling of Beneficiation plant

Only dry method of size separation will be adopted for processing of ROM. The existing wet beneficiation plant will not be utilized because of the following reasons:

- After detail exploration the resource has been estimated under G1 category. No additional resource has been established by the drilling. The average grade of iron ore is coming

A.GURUBALASUBRAMANIAM
Qualified person

PRADEEPT MOHAPATRA
Qualified person

**SMT INDRANI PATNAIK
(MINING LESSEE)
(EXTENT-106.1127HA)**

**REVIEW OF THE MINING PLAN
IN RESPECT OF UNCHABALI IRON & MN MINES
UNDER RULE 17(1) OF MCR 2016**

around 62% Fe. Based on the estimation of resource, it can be observed that only 10% of total quantity is coming under sub-grade ore. This sub-grade ore can easily be blendable with high grade ore. Hence, it is not worth to use the beneficiation plant as far as cost benefit analysis is concerned.

- The bench movement towards east cannot be possible during next scheme period due to the existence of beneficiation plant. To make the benches systematic towards depth lateral development is required.

Hence, it is proposed to dismantle the beneficiation plant from 2016-17 onwards

Haul Road:

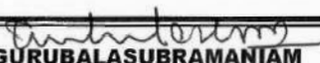
The layout of roads for haulage of ore/ waste and access to different installation in the mine will be developed complying with the statutory regulations stipulated in the Metalliferous Mines Regulations, 1961. Overburden and sub-grade ore will be dispatched to the dumping and sub-grade stacking sites located in the lease area. It is proposed to maintain two 30m wide haul road in the eastern part of the quarry to keep the overall slope of the quarry below 45°. Besides these two 30m benches, it is proposed to maintain fifteen meter wide haul road in the lease area as per need at a gradient up to 1:14. Regular maintenance of haul road will be done throughout the mine life to protect the road from damage and vehicles from wear & tear.

Site Services:

As far as day to day mine operation is concerned, the infrastructure such as site office, weigh bridge, rest shed, First-aid centre, blasting shed security house, magazine, guard house etc are already made available in the lease area.

Machineries to be deployed.

The mine will be operated in a three shift basis as per the existing practice. Process of excavation and loading of overburden/waste will be done by deploying hydraulic excavators and dumpers. Excavators of 2.1m³ to 4.3m³ capacities will be deployed for excavation & loading of ROM ore and dumpers of 30t to 85t capacity shall be deployed for transportation of ore and OB. Hard iron ore will be loosened through drilling & blasting. For the purpose, DTH drill like DP1100 of 115mm dia, etc. will be used during ensuing scheme


A.GURUBALASUBRAMANIAM
Qualified person


PRADEEPT MOHAPATRA
Qualified person

GTEEPL/LQR/56

TEST REPORT



TC-10101

NABL ULR NO : TC1010122000000199P
 Report No. : GTEEPL/09/22/SW/199A Issue Date: 07.10.2022
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 16.09.2022 Date of Receiving: 17.09.2022
 Date of Testing : 18.09.2022 to 24.09.2022
 Sampling Location : Baitarani River Up Stream
 Identification of Sample : Surface Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Standards as per IS-2296 Class-'C' | Analysis Result |
|----------------------------|--|-------|---|------------------------------------|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 7.08 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Unobjectionable | Unobjectionable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 300 | 9 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 118 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 1500 (max) | 81 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984RA 2017 | | 36 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | | 21 |
| Chemical Parameters | | | | | |
| 8 | Dissolved Oxygen | mg/l | IS 3025(Part-38)1989 RA 2019 | 4(min) | 6.3 |
| 9 | Biochemical Oxygen Demand (for 3 days 27 °C) | mg/l | IS 3025(Part-44):1998 | 3(max) | 1.4 |
| 10 | Chemical oxygen Demand | mg/l | APHA 23 rd Ed.(5220-D): 2017 | | 43 |
| 11 | Total Hardness as CaCo3 | mg/l | IS 3025(Part-21)2009 RA 2019 | | 62 |
| 12 | Total Alkalinity as CaCo3 | mg/l | IS 3025(Part-23) 1986 RA 2019 | | 42.6 |
| 13 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | | 16.16 |
| 14 | Magnesium as Mg | mg/l | APHA 23 rd Ed(3500-Mg-B): 2017 | | 5.27 |
| 15 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 600(max) | 25.3 |
| 16 | Sulphate as SO4 | mg/l | IS 3025(Part-24)1986 RA 2019 | 400(max) | 34.4 |
| 17 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.5(max) | 0.11 |
| 18 | Nitrate as NO3 | mg/l | APHA 23 rd Ed(4500-NO ₃ -B): 2017 | 50(max) | 9.2 |
| 19 | Total Kjeldhal Nitrogen | mg/l | APHA 23 rd Ed (4500 No- B) 2017 | | 3.4 |
| 20 | Amm.Nitrogen as (NH3-N) | mg/l | IS 3025(Part-34): 1988 | | 1.1 |
| 21 | Free Ammonia as (NH3) | mg/l | APHA 23 rd Ed (4500Norg-B) 2017 | | <0.1 |
| 22 | Residual Chlorine | mg/l | APHA 23 rd Ed (4500 Cl- B) 2017 | | <0.1 |
| 23 | Oil & Grease | mg/l | APHA 23 rd Ed.(5520-B): 2017 | 0.1(max) | <0.05 |
| 24 | Iron as Fe | mg/l | IS 3025(Part-53)2003 RA 2019 | 50.0(max) | 1.1 |
| 25 | Hexavalent Chromium as Cr ⁺⁶ | mg/l | IS 3025(Part-52)2003 RA 2019 | 0.05(max) | <0.01 |



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Report No: GTEEPL/09/22/SW/199A

| | | | | | |
|--------------------------------|--|-----------|--|-------------|--------|
| 26 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05(max) | <0.01 |
| 27 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.005 (max) | <0.001 |
| 28 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | | <0.05 |
| 29 | Dissolved Phosphate as(P) | mg/l | APHA 23 rd Ed (4500 P- D)2017 | | 0.05 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.05(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 1.5(max) | <0.01 |
| 33 | Manganese as Mn | mg/l | IS 3025(Part-59)2006 RA 2017 | | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.1(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.05(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02 | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 15(max) | <0.05 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.01(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | | <0.001 |
| 40 | Silver as Ag | mg/l | Annex J of IS 13428 | | <0.01 |
| 41 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 1.0(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 42 | Total Coliform Bacteria | MPN/100ml | IS 1622:1981 RA 2019 | 5000(max) | 568 |

-END OF REPORT-

Authorised Signatory
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GTEEPL/LQR/56

TEST REPORT



NABL ULR NO : TC1010122000000199P
 Report No. : GTEEPL/09/22/SW/ 199B Issue Date: 07.10.2022 TC-10101
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 16.09.2022 Date of Receiving: 17.09.2022
 Date of Testing : 18.09.2022 to 24.09.2022
 Sampling Location : Baitarani River Down Stream
 Identification of Sample : Surface Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Standards as per IS-2296 Class-'C' | Analysis Result |
|----------------------------|--|-------|---|------------------------------------|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 7.32 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Unobjectionable | Unobjectionable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 300 | 15 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 156 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 1500 (max) | 103 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984RA 2017 | | 41 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | | 29 |
| Chemical Parameters | | | | | |
| 8 | Dissolved Oxygen | mg/l | IS 3025(Part-38)1989 RA 2019 | 4(min) | 6.2 |
| 9 | Biochemical Oxygen Demand (for 3 days 27 °C) | mg/l | IS 3025(Part-44):1998 | 3(max) | 1.6 |
| 10 | Chemical oxygen Demand | mg/l | APHA 23 rd Ed.(5220-D): 2017 | | 59 |
| 11 | Total Hardness as CaCo ₃ | mg/l | IS 3025(Part-21)2009 RA 2019 | | 54 |
| 12 | Total Alkalinity as CaCo ₃ | mg/l | IS 3025(Part-23) 1986 RA 2019 | | 36.4 |
| 13 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | | 14.08 |
| 14 | Magnesium as Mg | mg/l | APHA 23 rd Ed (3500-Mg-B): 2017 | | 4.6 |
| 15 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 600(max) | 35.8 |
| 16 | Sulphate as SO ₄ | mg/l | IS 3025(Part-24)1986 RA 2019 | 400(max) | 28.7 |
| 17 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.5(max) | 0.17 |
| 18 | Nitrate as NO ₃ | mg/l | APHA 23 rd Ed(4500-NO ₃ -B): 2017 | 50(max) | 10.5 |
| 19 | Total Kjeldhal Nitrogen | mg/l | APHA 23 rd Ed (4500 No- B) 2017 | | 3.9 |
| 20 | Amm.Nitrogen a (NH ₃ -N) | mg/l | IS 3025(Part-34): 1988 | | 0.7 |
| 21 | Free Ammonia as (NH ₃) | mg/l | APHA 23 rd Ed (4500Norg-B) 2017 | | <0.1 |
| 22 | Residual Chlorine | mg/l | APHA 23 rd Ed (4500 Cl- B) 2017 | | < 0.1 |
| 23 | Oil & Grease | mg/l | APHA 23 rd Ed.(5520-B): 2017 | 0.1(max) | 0.05 |
| 24 | Iron as Fe | mg/l | IS 3025(Part-53)2003 RA 2019 | 50.0(max) | 2.2 |
| 25 | Hexavalent Chromium as Cr ⁺⁶ | mg/l | IS 3025(Part-52)2003 RA 2019 | 0.05(max) | <0.02 |



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Report No: GTEEPL/09/22/SW/ 199B

| | | | | | |
|--------------------------------|--|-----------|--|-------------|--------|
| 26 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05 | <0.01 |
| 27 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.005 (max) | <0.001 |
| 28 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | | <0.05 |
| 29 | Dissolved Phosphate (P) | mg/l | APHA 23 rd Ed (4500 P- D)2017 | | 0.2 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.05(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 1.5(max) | <0.01 |
| 33 | Manganese as Mn | mg/l | IS 3025(Part-59)2006 RA 2017 | | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.1(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.05(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02 | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 15(max) | 0.11 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.01(max) | <0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | | <0.001 |
| 40 | Silver as Ag | mg/l | Annex J of IS 13428 | | <0.01 |
| 41 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 1(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 42 | Total Coliform Bacteria | MPN/100ml | IS 1622:1981 RA 2019 | 5000(max) | 821 |

-END OF REPORT-

Authorised Signatory
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GTEEPL/LQR/56

TEST REPORT



Issue Date: 07.10.2022 TC-10101

NABL ULR NO : TC1010122000000199P
 Report No. : GTEEPL/09/22/SW/199C
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 16.09.2022 Date of Receiving: 17.09.2022
 Date of Testing : 18.09.2022 to 24.09.2022
 Sampling Location : Unchabali Nallah Up Stream
 Identification of ample : Surface Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Standards as per IS-2296 Class-'C' | Analysis Result |
|----------------------------|--|-------|---|------------------------------------|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 6.98 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Unobjectionable | Unobjectionable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 300 | 5 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) .2021 | | 98 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 1500 (max) | 69 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984RA 2017 | | 20 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | | 13 |
| Chemical Parameters | | | | | |
| 8 | Dissolved Oxygen | mg/l | IS 3025(Part-38)1989 RA 2019 | 4(min) | 5.8 |
| 9 | Biochemical Oxygen Demand (for 3 days 27 °C) | mg/l | IS 3025(Part-44):1998 | 3(max) | 2.0 |
| 10 | Chemical oxygen Demand | mg/l | APHA 23 rd Ed.(5220-D): 2017 | | 73 |
| 11 | Total Hardness as CaCo3 | mg/l | IS 3025(Part-21)2009 RA 2019 | | 38.8 |
| 12 | Total Alkalinity as CaCo3 | mg/l | IS 3025(Part-23) 1986 RA 2019 | | 26.7 |
| 13 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | | 9.66 |
| 14 | Magnesium as Mg | mg/l | APHA 23 rd Ed(3500-Mg-B): 2017 | | 3.57 |
| 15 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 600(max) | 19.2 |
| 16 | Sulphate as SO4 | mg/l | IS 3025(Part-24)1986 RA 2019 | 400(max) | 14.8 |
| 17 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.5(max) | 0.15 |
| 18 | Nitrate as NO3 | mg/l | APHA 23 ^r Ed(4500-NO ₃ -B):2017 | 50(max) | 8.2 |
| 19 | Total Kjeldhal Nitrogen | mg/l | APHA 23 rd Ed(4500 No- B) 2017 | ---- | 2.2 |
| 20 | Amm.Nitrogen a (NH3-N) | mg/l | IS 3025(Part-34): 1988 | ----- | 0.95 |
| 21 | Free Ammonia as (NH3) | mg/l | APHA 23 rd Ed (4500 N-B) 2017 | ----- | <0.1 |
| 22 | Residual Chlorine | mg/l | APHA 23 rd Ed (4500 Cl-B) 2017 | ----- | <0.05 |
| 23 | Oil & Grease | mg/l | APHA 23 rd Ed.(5520-B): 2017 | 0.1(max) | <0.05 |
| 24 | Iron as Fe | mg/l | IS 3025(Part-53)2003 RA 2019 | 50.0(max) | 0.94 |
| 25 | Hexavalent Chromium as Cr+6 | mg/l | IS 3025(Part-52)2003 RA 2019 | 0.05(max) | <0.02 |



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Report No: GTEEPL/09/22/SW/ 199C

| | | | | | |
|--------------------------------|--|-----------|---|-------------|--------|
| 26 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05 | <0.01 |
| 27 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.005 (max) | <0.001 |
| 28 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | ---- | <0.05 |
| 29 | Dissolved Phosphate as (P) | mg/l | APHA 23 rd Ed (4500 P- D) 2017 | ----- | 0.06 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.05(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 1.5(max) | <0.01 |
| 33 | Manganese as Mn | mg/l | IS 3025(Part-59)2006 RA 2017 | ---- | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.1(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.05(max.) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02 | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 15(max) | 0.1 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.01(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | ... | <0.001 |
| 40 | Silver as Ag | mg/l | Annex J of IS 13428 | ---- | <0.01 |
| 41 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 1(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 42 | Total Coliform Bacteria | MPN/100ml | IS 1622:1981 RA 2019 | 5000(max) | 666 |

-END OF REPORT-

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GTEEPL/LQR/56

TEST REPORT

NABL ULR NO : TC1010122000000199P
 Report No. : GTEEPL/09/22/SW/ 199D Issue Date:07.10.2022 TC-10101
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate,Civil Township, Rourkela, Odisha
 Date of Sampling : 16.09.2022 Date of Receiving: 17.09.2022
 Date of Testing : 18.09.2022 to 24.09.2022
 Sampling Location : Unchabali Nallah Down Stream
 Identification of Sample : Surface Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Standards as per IS-2296 Class-'C' | Analysis Result |
|----------------------------|--|-------|--|------------------------------------|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 7.01 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Unobjectionable | Unobjectionable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 300 | 10 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 147 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 1500 (max) | 103 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984RA 2017 | | 24 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | | 14 |
| Chemical Parameters | | | | | |
| 8 | Dissolved Oxygen | mg/l | IS 3025(Part-38)1989 RA 2019 | 4(min) | 6.5 |
| 9 | Biochemical Oxygen Demand (for 3 days 27 °C) | mg/l | IS 3025(Part-44):1998 | 3(max) | 1.3 |
| 10 | Chemical oxygen Demand | mg/l | APHA 23 rd Ed.(5220-D): 2017 | | 44 |
| 11 | Total Hardness as CaCo ₃ | mg/l | IS 3025(Part-21)2009 RA 2019 | | 47.8 |
| 12 | Total Alkalinity as CaCo ₃ | mg/l | IS 3025(Part-23) 1986 RA 2019 | | 30.4 |
| 13 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | | 12.65 |
| 14 | Magnesium as Mg | mg/l | APHA 23 rd Ed(3500-Mg-B): 2017 | | 3.95 |
| 15 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 600(max) | 11.99 |
| 16 | Sulphate as SO ₄ | mg/l | IS 3025(Part-24)1986 RA 2019 | 400(max) | 16.8 |
| 17 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.5(max) | 0.26 |
| 18 | Nitrate as NO ₃ | mg/l | APHA 23 rd Ed(4500-NO ₃ -B):2017 | 50(max) | 7.8 |
| 19 | Total Kjeldhal Nitrogen | mg/l | APHA 23 rd Ed(4500 No- B) 2017 | ----- | 2.05 |
| 20 | Amm.Nitrogen a (NH ₃ -N) | mg/l | IS 3025(Part-34): 1988 | ----- | 1.25 |
| 21 | Free Ammonia as (NH ₃) | mg/l | APHA 23 rd Ed (4500 N-B) 2017 | ----- | <0.1 |
| 22 | Residual Chlorine | mg/l | APHA 23 rd Ed (4500 Cl-B) 2017 | ----- | <0.05 |
| 23 | Oil & Grease | mg/l | APHA 23 rd Ed.(5520-B): 2017 | 0.1(max) | <0.05 |
| 24 | Iron as Fe | mg/l | IS 3025(Part-53)2003 RA 2019 | 50.0(max) | 2.9 |
| 25 | Hexavalent Chromium as Cr ⁺⁶ | mg/l | IS 3025(Part-52)2003 RA 2019 | 0.05(max) | <0.02 |



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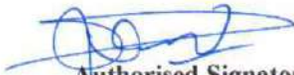
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Report No: GTEEPL/09/22/SW/ 199D

| | | | | | |
|--------------------------------|--|------------|---|-------------|--------|
| 26 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05 | <0.01 |
| 27 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.005 (max) | <0.001 |
| 28 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | ---- | <0.05 |
| 29 | Dissolved Phosphate as (P) | mg/l | APHA 23 rd Ed (4500 P- D) 2017 | ----- | 0.24 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.05(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 1.5(max) | 0.01 |
| 33 | Manganese as Mn | mg/l | IS 3025(Part-59)2006 RA 2017 | ---- | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.1(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.05(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02 | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 15(max) | 0.12 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.01(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | ... | <0.001 |
| 40 | Silver as Ag | mg/l | Annex J of IS 13428 | ---- | <0.01 |
| 41 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 1(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 42 | Total Coliform Bacteria | MPN/100 ml | IS 1622:1981 RA 2019 | 5000(max) | 356 |

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GTEEPL/LQR/56

TEST REPORT



NABL ULR NO : TC1010122000000199P
 Report No. : GTEEPL/09/22/SW/199E Issue Date: 07.10.2022 TC-10101
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 16.09.2022 Date of Receiving: 17.09.2022
 Date of Testing : 18.09.2022 to 24.09.2022
 Sampling Location : Jalpa Nallah
 Identification of Sample : Surface Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Standards as per IS-2296 Class-'C' | Analysis Result |
|----------------------------|--|-------|--|------------------------------------|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 6.76 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Unobjectionable | Unobjectionable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 300 | 11 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 146 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 1500 (max) | 98 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984RA 2017 | | 32 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | | 20 |
| Chemical Parameters | | | | | |
| 8 | Dissolved Oxygen | mg/l | IS 3025(Part-38)1989 RA 2019 | 4(min) | 5.8 |
| 9 | Biochemical Oxygen Demand (for 3 days 27 °C) | mg/l | IS 3025(Part-44):1998 | 3(max) | 1.9 |
| 10 | Chemical oxygen Demand | mg/l | APHA 23 rd Ed.(5220-D): 2017 | | 74 |
| 11 | Total Hardness as CaCo3 | mg/l | IS 3025(Part-21)2009 RA 2019 | | 57 |
| 12 | Total Alkalinity as CaCo3 | mg/l | IS 3025(Part-23) 1986 RA 2019 | | 38.4 |
| 13 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | | 14.64 |
| 14 | Magnesium as Mg | mg/l | APHA 23 rd Ed (3500-Mg-B): 2017 | | 4.98 |
| 15 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 600(max) | 17.6 |
| 16 | Sulphate as SO4 | mg/l | IS 3025(Part-24)1986 RA 2019 | 400(max) | 20.8 |
| 17 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.5(max) | 0.17 |
| 18 | Nitrate as NO3 | mg/l | APHA 23 rd Ed.(4500-NO ₃ -B): 2017 | 50(max) | 12.4 |
| 19 | Total Kjeldhal Nitrogen | mg/l | APHA 23 rd Ed (4500 No- B) 2017 | | 3.2 |
| 20 | Amm.Nitrogen a (NH ₃ -N) | mg/l | IS 3025(Part-34): 1988 | | 1.3 |
| 21 | Free Ammonia as (NH ₃) | mg/l | APHA 23 rd Ed (4500 N-B) 2017 | | 0.1 |
| 22 | Residual Chlorine | mg/l | APHA 23 rd Ed (4500 Cl- B) 2017 | | <0.05 |
| 23 | Oil & Grease | mg/l | APHA 23 rd Ed.(5520-B): 2017 | 0.1(max) | <0.05 |
| 24 | Iron as Fe | mg/l | IS 3025(Part-53)2003 RA 2019 | 50.0(max) | 1.66 |
| 25 | Hexavalent Chromium as Cr ⁺⁶ | mg/l | IS 3025(Part-52)2003 RA 2019 | 0.05(max) | <0.02 |



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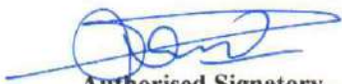
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Report No: GTEEPL/09/22/SW/199E

| | | | | | |
|--------------------------------|--|---------------|---|-------------|--------|
| 26 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05(max) | <0.01 |
| 27 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.005 (max) | <0.001 |
| 28 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | ---- | <0.05 |
| 29 | Dissolved Phosphate as (P) | mg/l | APHA 23 RD Ed (4500 P- D) 2017 | ---- | 0.19 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.05(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 1.5(max) | <0.02 |
| 33 | Manganese as Mn | mg/l | IS 3025(Part-59)2006 RA 2017 | ---- | <0.05 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.1(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.05(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02 | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 15(max) | 0.05 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.01(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | ---- | <0.001 |
| 40 | Silver as Ag | mg/l | Annex J of IS 13428 | ---- | <0.01 |
| 41 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 1.0(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 42 | Total Coliform Bacteria | MPN/ 100ml | IS 1622:1981 RA 2019 | 5000(max) | 777 |

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GTEEPL/LQR/56

TEST REPORT

NABL ULR NO : TC1010122000000199P
 Report No. : GTEEPL/09/22/SW/199F Issue Date: 07.10.2022 TC-10101
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 16.09.2022 Date of Receiving: 17.09.2022
 Date of Testing : 18.09.2022 to 24.09.2022
 Sampling Location : Kashi Nallah
 Identification of Sample : Surface Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Standards as per IS-2296 Class-'C' | Analysis Result |
|----------------------------|--|-------|--|------------------------------------|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 7.09 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Unobjectionable | Unobjectionable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 300 | 14 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 133 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 1500 (max) | 89 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984RA 2017 | | 20 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | | 12 |
| Chemical Parameters | | | | | |
| 8 | Dissolved Oxygen | mg/l | IS 3025(Part-38)1989 RA 2019 | 4(min) | 6.1 |
| 9 | Biochemical Oxygen Demand (for 3 days 27 °C) | mg/l | IS 3025(Part-44):1998 | 3(max) | 1.8 |
| 10 | Chemical oxygen Demand | mg/l | APHA 23 rd Ed.(5220-D): 2017 | | 52 |
| 11 | Total Hardness as CaCo ₃ | mg/l | IS 3025(Part-21)2009 RA 2019 | | 64 |
| 12 | Total Alkalinity as CaCo ₃ | mg/l | IS 3025(Part-23) 1986 RA 2019 | | 45.6 |
| 13 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | | 16.44 |
| 14 | Magnesium as Mg | mg/l | APHA 23 rd Ed (3500-Mg-B): 2017 | | 5.59 |
| 15 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 600(max) | 21.6 |
| 16 | Sulphate as SO ₄ | mg/l | IS 3025(Part-24)1986 RA 2019 | 400(max) | 26.8 |
| 17 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.5(max) | 0.23 |
| 18 | Nitrate as NO ₃ | mg/l | APHA 23 rd Ed.(4500-NO ₃ -B): 2017 | 50(max) | 7.4 |
| 19 | Total Kjeldhal Nitrogen | mg/l | APHA 23 rd Ed (4500 No- B) 2017 | ---- | 1.9 |
| 20 | Amm.Nitrogen a (NH ₃ -N) | mg/l | IS 3025(Part-34): 1988 | ----- | 0.9 |
| 21 | Free Ammonia as (NH ₃) | mg/l | APHA 23 RD Ed(4500 N-B) 2017 | ----- | <0.1 |
| 22 | Residual Chlorine | mg/l | APHA 23 rd Ed (4500 Cl- B) 2017 | ---- | <0.1 |
| 23 | Oil & Grease | mg/l | APHA 23 rd Ed.(5520-B): 2017 | 0.1(max) | <0.05 |
| 24 | Iron as Fe | mg/l | IS 3025(Part-53)2003 RA 2019 | 50.0(max) | 1.88 |
| 25 | Hexavalent Chromium as Cr ⁺⁶ | mg/l | IS 3025(Part-52)2003 RA 2019 | 0.05(max) | <0.02 |



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Report No : GTEEPL/09/22/SW/199F

| | | | | | |
|--------------------------------|--|---------------|---|-------------|--------|
| 26 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05 | <0.01 |
| 27 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.005 (max) | <0.001 |
| 28 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | ---- | <0.05 |
| 29 | Dissolved Phosphate as (P) | mg/l | APHA 23 rd Ed (4500 P- D) 2017 | ---- | 0.14 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.05(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 1.5(max) | 0.01 |
| 33 | Manganese as Mn | mg/l | IS 3025(Part-59)2006 RA 2017 | ---- | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.1(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.05(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02 | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 15(max) | 0.08 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.01(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | ... | <0.001 |
| 40 | Silver as Ag | mg/l | Annex J of IS 13428 | ---- | <0.01 |
| 41 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 1(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 42 | Total Coliform Bacteria | MPN/ 100ml | IS 1622:1981 RA 2019 | 5000(max) | 498 |

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**GTEEPL/LQR/56****TEST REPORT**

TC-10101

NABL ULR NO : TC101012200000184P
Report No. : GTEEPL/08/22/DW/184G Issue Date: 07.09.2022
Name of the Client : UNCHABALI IRON & MANGANESE MINES
Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
Date of Sampling : 25.08.2022 Date of Receiving: 26.08.2022
Date of Testing : 27.08.2022 to 31.08.2022
Sampling Location : CAMP- Candle
Identification of Sample : Drinking Water
Quantity of Sample : 1LTR X 2
Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Requirement as per IS 10500:2012RA 2018 | Analysis Result |
|----------------------------|---|-------|--|---|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 6.60 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Agreeable | Agreeable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 5(max) | <1.0 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 208 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 500 (max) | 119 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984 RA 2017 | | <1.0 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | 1.0(max) | <1.0 |
| Chemical Parameters | | | | | |
| 8 | Total Hardness as CaCo3 | mg/l | IS 3025(Part-21)2009 RA 2019 | 200(max) | 92 |
| 9 | Calcium Hardness as CaCO3 | mg/l | IS 3025(Part-40)1991 RA 2019 | --- | 59.85 |
| 10 | Magnesium Hardness as CaCO3 | mg/l | IS 3025(Part-46)1994 RA 2003 | ---- | 32.15 |
| 11 | Total Alkalinity as CaCo3 | mg/l | IS 3025(Part-23) 1986 RA 2019 | 200(max) | 81.4 |
| 12 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | 75(max) | 24.0 |
| 13 | Magnesium as Mg | mg/l | APHA 3500Mg B | 30(max) | 7.81 |
| 14 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 250(max) | 10.2 |
| 15 | Sulphate as SO4 | mg/l | IS 3025(Part-24)1986 RA 2019 | 200(max) | 0.7 |
| 16 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.0(max) | 0.42 |
| 17 | Nitrate as NO3 | mg/l | APHA 23 rd Ed.(4500-NO ₃ -B): 2017 | 45(max) | 0.7 |
| 18 | Total Ammonia | mg/l | IS 3025(Part-34)1988RA2019 | 0.5(max) | <0.5 |
| 19 | Free Residual Chlorine | mg/l | IS 3025: (Part-26) 2021 | 0.2(min) | <0.1 |
| 20 | Mineral Oil | mg/l | IS 3025(Part-39) 2021 | 0.5(max) | <0.4 |
| 21 | Iron as Fe | mg/l | IS 3025(Part-53)2003 RA 2019 | 1.0(max) | 0.05 |
| 22 | Hexavalent Chromium as Cr ⁺⁶ | mg/l | IS 3025(Part-52)2003 RA 2019 | ---- | <0.01 |



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Report No: GTEEPL/08/22DW/184G

| | | | | | |
|--------------------------------|--|------------|---------------------------------|--|--------|
| 23 | Sodium as Na | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ---- | 19.6 |
| 24 | Potassium as K | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ----- | 8.8 |
| 25 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05(max) | <0.01 |
| 26 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.001 (max) | <0.001 |
| 27 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | 0.05(max) | <0.05 |
| 28 | Aluminium as Al | mg/l | IS 3025(Part-55)2003 RA 2019 | 0.03 (max) | <0.02 |
| 29 | Boron as B | mg/l | IS 3025(Part-57)2005 RA 2017 | 0.5 (max) | <0.1 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.01(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 0.05(max) | <0.01 |
| 33 | Manganese | mg/l | IS 3025(Part-59)2006 RA 2017 | 0.1(max) | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.01(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.01(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02(max) | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 5 (max) | 0.05 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.003(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | 0.001(max) | <0.001 |
| 40 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 0.2(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 41 | Total Coliform Bacteria | MPN/100 ml | IS 1622:1981 RA 2019 | Shall not be detected in any 100 ml sample | <2 |

-END OF REPORT-

Authorised Signatory
Global Tech Enviro Experts Pvt. Ltd

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TC-10101

GTEEPL/LQR/56

TEST REPORT

NABL ULR NO : TC101012200000184P
 Report No. : GTEEPL/08/22/DW/184H Issue Date: 07.09.2022
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 25.08.2022 Date of Receiving: 26.08.2022
 Date of Testing : 27.08.2022 to 31.08.2022
 Sampling Location : Crusher Area- Candle
 Identification of Sample : Drinking Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Requirement as per IS 10500:2012RA 2018 | Analysis Result |
|----------------------------|---|-------|--|---|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025 (Part-11)1983 RA 2017 | 6.5 to 8.5 | 6.54 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Agreeable | Agreeable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 5(max) | <1.0 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 98 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 500 (max) | 58 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984 RA 2017 | | <1.0 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | 1.0(max) | <1.0 |
| Chemical Parameters | | | | | |
| 8 | Total Hardness as CaCo3 | mg/l | IS 3025(Part-21)2009 RA 2019 | 200(max) | 34 |
| 9 | Calcium Hardness as CaCO3 | mg/l | IS 3025(Part-40)1991 RA 2019 | --- | 22.1 |
| 10 | Magnesium Hardness as CaCO3 | mg/l | IS 3025(Part-46)1994 RA 2003 | ---- | 11.9 |
| 11 | Total Alkalinity as CaCo3 | mg/l | IS 3025(Part-23) 1986 RA 2019 | 200(max) | 22.2 |
| 12 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | 75(max) | 8.85 |
| 13 | Magnesium as Mg | mg/l | APHA 3500Mg B | 30(max) | 2.9 |
| 14 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 250(max) | 4.8 |
| 15 | Sulphate as SO4 | mg/l | IS 3025(Part-24)1986 RA 2019 | 200(max) | 0.75 |
| 16 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.0(max) | 0.32 |
| 17 | Nitrate as NO3 | mg/l | APHA 23 rd Ed.(4500-NO ₃ -B): 2017 | 45(max) | 1.05 |
| 18 | Total Ammonia | mg/l | IS 3025(Part-34)1988 RA 2019 | 0.5(max) | <0.3 |
| 19 | Free Residual Chlorine | mg/l | IS 3025: (Part-26) 2021 | 0.2(min) | <0.1 |
| 20 | Mineral Oil | mg/l | IS 3025(Part-39) 2021 | 0.5(max) | <0.4 |
| 21 | Iron as Fe | mg/l | IS 3025(Part-53) 2003 RA 2019 | 1.0(max) | 0.2 |
| 22 | Hexavalent Chromium as Cr ⁺⁶ | mg/l | IS 3025(Part-52)2003 RA 2019 | ---- | <0.01 |

**Report No: GTEEPL/08/22/SW/184H**

| | | | | | |
|--------------------------------|--|---------------|---------------------------------|--|--------|
| 23 | Sodium as Na | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ---- | 23.6 |
| 24 | Potassium as K | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ----- | 11.4 |
| 25 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05(max) | <0.01 |
| 26 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.001 (max) | <0.001 |
| 27 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | 0.05(max) | <0.05 |
| 28 | Aluminium as Al | mg/l | IS 3025(Part-55)2003 RA 2019 | 0.03 (max) | <0.02 |
| 29 | Boron as B | mg/l | IS 3025(Part-57)2005 RA 2017 | 0.5 (max) | <0.1 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.01(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 0.05(max) | <0.01 |
| 33 | Manganese as Mn | mg/l | IS 3025(Part-59)2006 RA 2017 | 0.1(max) | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.01(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.01(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02(max) | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 5 (max) | 0.05 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.003(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | 0.001(max) | <0.001 |
| 40 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 0.2(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 41 | Total Coliform Bacteria | MPN/ 100ml | IS 1622:1981 RA 2019 | Shall not be detected in any 100 ml sample | <2 |

-END OF REPORT-


Authorised Signatory
Global Tech Enviro Experts Pvt. Ltd

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GTEEPL/LQR/56

TEST REPORT

TC-10101

NABL ULR NO : TC101012200000184P
 Report No. : GTEEPL/08/22/DW/1841 Issue Date: 07.09.2022
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. IndraniPatnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 25.08.2022 Date of Receiving: 26.08.2022
 Date of Testing : 27.08.2022 to 31.08.2022
 Sampling Location : Loading Point (Pump House)- Bore Well
 Identification of Sample : Drinking Water
 Quantity of Sample : 1 LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Requirement as per IS 10500:2012RA 2018 | Analysis Result |
|----------------------------|---------------------------------------|-------|--|---|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 6.69 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Agreeable | Agreeable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 5(max) | <1.0 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 85 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 500 (max) | 49 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984 RA 2017 | | <1.0 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | 1.0(max) | <1.0. |
| Chemical Parameters | | | | | |
| 8 | Total Hardness as CaCo3 | mg/l | IS 3025(Part-21)2009 RA 2019 | 200(max) | 29.8 |
| 9 | Calcium Hardness as CaCO ₃ | mg/l | IS 3025(Part-40)1991 RA 2019 | --- | 22.1 |
| 10 | Magnesium Hardness CaCO ₃ | mg/l | IS 3025(Part-46)1994 RA 2003 | ---- | 7.7 |
| 11 | Total Alkalinity as CaCo3 | mg/l | IS 3025(Part-23) 1986 RA 2019 | 200(max) | 16.4 |
| 12 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | 75(max) | 8.36 |
| 13 | Magnesium as Mg | mg/l | APHA 3500Mg B | 30(max) | 1.87 |
| 14 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 250(max) | 6.9 |
| 15 | Sulphate as SO ₄ | mg/l | IS 3025(Part-24)1986 RA 2019 | 200(max) | 0.7 |
| 16 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.0(max) | 0.30 |
| 17 | Nitrate as NO ₃ | mg/l | APHA 23 rd Ed.(4500-NO ₃ -B): 2017 | 45(max) | 3.8 |
| 18 | Total Ammonia | mg/l | IS 3025(Part-34)1988 RA 2019 | 0.5(max) | <0.5 |
| 19 | Free Residual Chlorine | mg/l | IS 3025: (Part-26) 2021 | 0.2(min) | <0.1 |
| 20 | Mineral Oil | mg/l | IS 3025(Part-39) 2021 | 0.5(max) | <0.4 |
| 21 | Iron as Fe | mg/l | IS 3025(Part-53) 2003 RA 2019 | 1.0(max) | 0.3 |
| 22 | Hexavalent Chromium as Cr+6 | mg/l | IS 3025(Part-52)2003 RA 2019 | ---- | <0.01 |



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Report No: GTEEPL/08/22/DW/1841

| | | | | | |
|--------------------------------|--|------------|---------------------------------|--|--------|
| 23 | Sodium as Na | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ---- | 17 |
| 24 | Potassium as K | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ----- | 4 |
| 25 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05(max) | <0.01 |
| 26 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.001 (max) | <0.001 |
| 27 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | 0.05(max) | <0.05 |
| 28 | Aluminium as Al | mg/l | IS 3025(Part-55)2003 RA 2019 | 0.03 (max) | <0.02 |
| 29 | Boron as B | mg/l | IS 3025(Part-57)2005 RA 2017 | 0.5 (max) | <0.1 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.01(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 0.05(max) | <0.01 |
| 33 | Manganese | mg/l | IS 3025(Part-59)2006 RA 2017 | 0.1(max) | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.01(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.01(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02(max) | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 5 (max) | 0.05 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.003(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | 0.001(max) | <0.001 |
| 40 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 0.2(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 41 | Total Coliform Bacteria | MPN/100 ml | IS 1622:1981 RA 2019 | Shall not be detected in any 100 ml sample | <2 |

-END OF REPORT-

Authorised Signatory
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TC-10101

GTEEPL/LQR/56

TEST REPORT

NABL ULR NO : TC1010122000000184P
 Report No. : GTEEPL/08/22/DW/184J Issue Date: 07.09.2022
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Pattnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 25.08.2022 Date of Receiving: 26.08.2022
 Date of Testing : 27.08.2022 to 31.08.2022
 Sampling Location : Workers Canteen- Candle
 Identification of Sample : Drinking Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Requirement as per IS 10500:2012RA 2018 | Analysis Result |
|----------------------------|---|-------|--|---|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 6.97 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Agreeable | Agreeable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 5(max) | <1.0 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 88 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 500 (max) | 53 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984 RA 2017 | | <1.0 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | 1.0(max) | <1.0 |
| Chemical Parameters | | | | | |
| 8 | Total Hardness as CaCo3 | mg/l | IS 3025(Part-21)2009 RA 2019 | 200(max) | 40.6 |
| 9 | Calcium Hardness as CaCO3 | mg/l | IS 3025(Part-40)1991 RA 2019 | --- | 27.6 |
| 10 | Magnesium Hardness as CaCO3 | mg/l | IS 3025(Part-46)1994 RA 2003 | ---- | 13 |
| 11 | Total Alkalinity as CaCo3 | mg/l | IS 3025(Part-23) 1986 RA 2019 | 200(max) | 26.8 |
| 12 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | 75(max) | 11.07 |
| 13 | Magnesium as Mg | mg/l | APHA 3500Mg B | 30(max) | 3.16 |
| 14 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 250(max) | 8.7 |
| 15 | Sulphate as SO4 | mg/l | IS 3025(Part-24)1986 RA 2019 | 200(max) | 0.85 |
| 16 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.0(max) | 0.44 |
| 17 | Nitrate as NO3 | mg/l | APHA 23 rd Ed.(4500-NO ₃ -B): 2017 | 45(max) | 2.8 |
| 18 | Total Ammonia | mg/l | IS 3025(Part-34)1988 RA 2019 | 0.5(max) | <0.1 |
| 19 | Free Residual Chlorine | mg/l | IS 3025: (Part-26) 2021 | 0.2(min) | <0.1 |
| 20 | Mineral Oil | mg/l | IS 3025(Part-39) 2021 | 0.5(max) | <0.4 |
| 21 | Iron as Fe | mg/l | IS 3025(Part-53) 2003 RA 2019 | 1.0(max) | 0.28 |
| 22 | Hexavalent Chromium as Cr ⁺⁶ | mg/l | IS 3025(Part-52)2003 RA 2019 | ---- | <0.01 |



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Report No: GTEEPL/08/22/2W/184J

| | | | | | |
|--------------------------------|------------------------------|---------------|---------------------------------|--|--------|
| 23 | Sodium as Na | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ---- | 21.4 |
| 24 | Potassium as K | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ----- | 7.7 |
| 25 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05(max) | <0.01 |
| 26 | Phenolic Compounds as C6H5OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.001 (max) | <0.001 |
| 27 | Sulphide as H2S | mg/l | IS 3025(Part-29)1986 RA 2019 | 0.05(max) | <0.05 |
| 28 | Aluminium as Al | mg/l | IS 3025(Part-55)2003 RA 2019 | 0.03 (max) | <0.02 |
| 29 | Boron as B | mg/l | IS 3025(Part-57)2005 RA 2017 | 0.5 (max) | <0.1 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.01(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 0.05(max) | <0.01 |
| 33 | Manganese as Mn | mg/l | IS 3025(Part-59)2006 RA 2017 | 0.1(max) | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.01(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.01(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02(max) | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 5 (max) | 0.05 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.003(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | 0.001(max) | <0.001 |
| 40 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 0.2(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 41 | Total Coliform Bacteria | MPN/ 100ml | IS 1622:1981 RA 2019 | Shall not be detected in any 100 ml sample | <2 |

-END OF REPORT-

Authorised Signatory
Global Tech Enviro Experts Pvt. Ltd

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TC-10101

GTEEPL/LQR/56

TEST REPORT

NABL ULR NO : TC101012200000184P
 Report No. : GTEEPL/08/22/DW/184K Issue Date: 07.09.2022
 Name of the Client : UNCHABALI IRON & MANGANESE MINES
 Address : (Smt. Indrani Patnaik), A/6, Commercial Estate, Civil Township, Rourkela, Odisha
 Date of Sampling : 25.08.2022 Date of Receiving: 26.08.2022
 Date of Testing : 27.08.2022 to 31.08.2022
 Sampling Location : Magazine area Syntax
 Identification of Sample : Drinking Water
 Quantity of Sample : 1LTR X 2
 Sampling procedure : GTEEPL/LSOP/09

| Sl. No. | Parameters | Unit | Testing Method | Requirement as per IS 10500:2012RA 2018 | Analysis Result |
|----------------------------|-----------------------------|-------|--|---|-----------------|
| Physical Parameters | | | | | |
| 1 | pH | | IS 3025(Part-11)1983 RA 2017 | 6.5 to 8.5 | 6.67 |
| 2 | Odour | | IS 3025(Part 5) 2018 | Agreeable | Agreeable |
| 3 | Colour | Hazen | IS 3025(Part 4) 2021 | 5(max) | <1.0 |
| 4 | Electrical Conductivity | µs/cm | IS 3025(Part-14) :2021 | | 106 |
| 5 | Total Dissolved solids | mg/l | IS 3025(Part-16)1984 RA 2017 | 500 (max) | 59 |
| 6 | Total Suspended Solids | mg/l | IS 3025(Part-17):1984 RA 2017 | | <1.0 |
| 7 | Turbidity | NTU | IS 3025(Part-10)1984 RA 2017 | 1.0(max) | <1.0 |
| Chemical Parameters | | | | | |
| 8 | Total Hardness as CaCo3 | mg/l | IS 3025(Part-21)2009 RA 2019 | 200(max) | 30.8 |
| 9 | Calcium Hardness as CaCO3 | mg/l | IS 3025(Part-40)1991 RA 2019 | --- | 21.55 |
| 10 | Magnesium Hardness as CaCO3 | mg/l | IS 3025(Part-46)1994 RA 2003 | ---- | 9.25 |
| 11 | Total Alkalinity as CaCo3 | mg/l | IS 3025(Part-23) 1986 RA 2019 | 200(max) | 18 |
| 12 | Calcium as Ca | mg/l | IS 3025 (Part-40) 1991 RA 2019 | 75(max) | 8.64 |
| 13 | Magnesium as Mg | mg/l | APHA 3500Mg B | 30(max) | 2.25 |
| 14 | Chloride as Cl | mg/l | IS 3025(Part-32)1988 RA 2019 | 250(max) | 11.2 |
| 15 | Sulphate as SO4 | mg/l | IS 3025(Part-24)1986 RA 2019 | 200(max) | 1.4 |
| 16 | Fluoride as F | mg/l | APHA 23 rd Ed.(4500-F-D):2017 | 1.0(max) | 0.34 |
| 17 | Nitrate as NO3 | mg/l | APHA 23 rd Ed.(4500-NO ₃ -B): 2017 | 45(max) | 1.9 |
| 18 | Total Ammonia | mg/l | IS 3025(Part-34)1988 RA 2019 | 0.5(max) | <0.3 |
| 19 | Free Residual Chlorine | mg/l | IS 3025: (Part-26) 2021 | 0.2(min) | <0.1 |
| 20 | Mineral Oil | mg/l | IS 3025(Part-39) 2021 | 0.5(max) | <0.4 |
| 21 | Iron as Fe | mg/l | IS 3025(Part-53) 2003 RA 2019 | 1.0(max) | 0.25 |
| 22 | Hexavalent Chromium as Cr+6 | mg/l | IS 3025(Part-52)2003 RA 2019 | ---- | <0.01 |



GLOBAL TECH ENVIRO EXPERTS PVT. LTD.

(FORMERLY GLOBAL EXPERTS)
An ISO-9001:2008 Certified Company

C-23, BJB Nagar,
Bhubaneswar-751014
Ph.: 0674-2436853
Fax:- 0674-2433487
E-mail- globalexperts@rediffmail.com
global1experts@gmail.com
visit us: www.globaltechenviro.com

Report No: GTEEPL/08/22/DW/184K

| | | | | | |
|--------------------------------|--|-----------|---------------------------------|--|--------|
| 23 | Sodium as Na | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ---- | 14.7 |
| 24 | Potassium as K | mg/l | IS 3025: (Part-45) 1993 RA 2019 | ----- | 3.4 |
| 25 | Total Chromium | mg/l | IS 3025(Part-52) 2003 RA 2009 | 0.05(max) | <0.01 |
| 26 | Phenolic Compounds as C ₆ H ₅ OH | mg/l | IS 3025(Part-43)1992 RA 2019 | 0.001 (max) | <0.001 |
| 27 | Sulphide as H ₂ S | mg/l | IS 3025(Part-29)1986 RA 2019 | 0.05(max) | <0.05 |
| 28 | Aluminium as Al | mg/l | IS 3025(Part-55)2003 RA 2019 | 0.03 (max) | <0.02 |
| 29 | Boron as B | mg/l | IS 3025(Part-57)2005 RA 2017 | 0.5 (max) | <0.1 |
| 30 | Cyanide as CN | mg/l | IS 3025(Part-27)1986 RA 2019 | 0.05(max.) | <0.01 |
| 31 | Arsenic as As | mg/l | IS 3025(Part-37)1988 RA 2019 | 0.01(max) | <0.01 |
| 32 | Copper as Cu | mg/l | IS 3025(Part-42)1992 RA 2019 | 0.05(max) | <0.01 |
| 33 | Manganese | mg/l | IS 3025(Part-59)2006 RA 2017 | 0.1(max) | <0.1 |
| 34 | Lead as Pb | mg/l | IS 3025(Part-47)1994 RA 2019 | 0.01(max) | <0.01 |
| 35 | Selenium as Se | mg/l | IS 3025(Part-56)2003 RA 2019 | 0.01(max) | <0.001 |
| 36 | Nickel | mg/l | IS 3025(Part-54)2003 RA 2019 | 0.02(max) | <0.01 |
| 37 | Zinc as Zn | mg/l | IS 3025(Part-49)1994 RA 2019 | 5 (max) | < 0.05 |
| 38 | Cadmium as Cd | mg/l | IS 3025(Part-41)1992 RA 2019 | 0.003(max) | 0.001 |
| 39 | Mercury as Hg | mg/l | IS 3025(Part 48) 1994 RA 2009 | 0.001(max) | <0.001 |
| 40 | Anionic detergent as MBAS | mg/l | Annex K of IS 13428 | 0.2(max) | <0.2 |
| Bacteriological Quality | | | | | |
| 41 | Total Coliform Bacteria | MPN/100ml | IS 1622:1981 RA 2019 | Shall not be detected in any 100 ml sample | <2 |

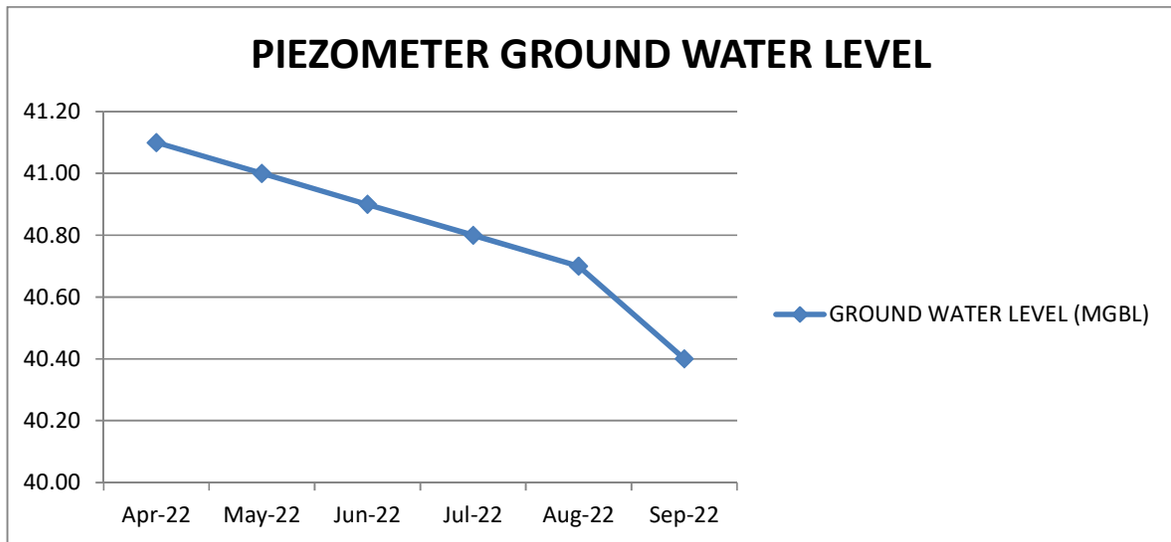
-END OF REPORT-


Authorised Signatory
Global Tech Enviro Experts Pvt. Ltd

- N.B.:
- ❶ The results relate to the sample received in respect to the Parameters tested.
 - ❷ Liability for return of sample ceases after 15 days from the date of Test certificate.
 - ❸ The report cannot be reproduced either in full or in part, without prior written consent of Director.
 - ❹ In case of any complaint, Please mail us globalexperts@rediffmail.com



ANNEXURE -8





Member Secretary

केन्द्रीय भूमि जल प्राधिकरण
जल संसाधन, नदी विकास एवं
गंगा संरक्षण मंत्रालय
भारत सरकार

Central Ground Water Authority
Ministry of Water Resources
River Development & Ganga Rejuvenation
Government of India

CGWA/IND/Proj/2017-246-R

No.21-4(88)/SER/CGWA /2008- 1903

Dated:- 16 NOV 2017

To,

✓ M/s Unchabali Iron & Manganese Ore Mines
Smt. Indrani Patnaik
At- Unchabali, Block Joda,
District Keonjhar, Odisha - 758034

Sub:- Renewal of NOC for ground water withdrawal to M/s Unchabali Iron & Manganese Ore Mines of Smt. Indrani Patnaik located at Village Unchabali, Block Joda, Tehsil Barbil, District Keonjhar, Odisha - reg.

Refer to your application dated 29.04.2017 on the above cited subject. Based on recommendations of Regional Director, CGWB, South Eastern Region, Bhubaneswar vide their office letter No. 5-22/SER/CGWA/2017-18-856 dated 11.08.2017, and further deliberations on the subject, the renewal of NOC issued vide this office letter of even no. dated 09.05.2014 is hereby accorded to **M/s Unchabali Iron & Manganese Ore Mines of Smt. Indrani Patnaik located at Village Unchabali, Block Joda, Tehsil Barbil, District Keonjhar, Odisha.** The renewal is however subject to the following conditions:-

1. The firm may abstract **1,175 m³/day (not exceeding 4,28,875 m³/year)** of ground water through existing seven (7) bore wells only. No additional groundwater structures shall be constructed for this purpose without prior approval of the CGWA.
2. All the wells shall be fitted with water meter by the industry at its own cost and monitoring of ground water abstraction shall be continued on regular basis at least once in a month. The firm will continue to provide data of ground water extraction on regular basis to the Regional Director, Central Ground Water Board, South Eastern Region, Bhubaneswar. The ground water quality will be monitored twice in a year during pre monsoon and post monsoon periods.
3. **M/s Unchabali Iron & Manganese Ore Mines**, shall continue to implement ground water recharge measures to the tune of **6,36,676 m³/year** for augmenting the ground water resources in consultation with the Regional Director, Central Ground Water Board, South Eastern Region, Bhubaneswar. Firm shall also undertake periodic maintenance of recharge structures at its own cost.
4. The firm shall continue to execute monthly ground water regime monitoring in and around the project area both in core and buffer zones through adequate

West Block - 2, Wing - 3, Sector - 1, R.K. Puram, New Delhi - 110066

Tel : 011-26175362, 26175373, 26175379 Fax : 011-26175369

Website : www.cgwb.gov.in, www.mowr.gov.in

स्वच्छ सुरक्षित जल - सुन्दर खुशहाल कल

CONSERVE WATER - SAVE LIFE

- number of observation wells. The firm shall construct one (1) additional piezometer in consultation with Regional Director, Central Ground Water Board, South Eastern Region, Bhubaneswar.
5. Both the piezometers shall be fitted with digital water level recorder and telemetry system.
 6. The ground water monitoring data in respect of S. No. 2 & 5 shall be submitted to Central Ground Water Board, South Eastern Region, Bhubaneswar on regular basis at least once in a year.
 7. The firm shall ensure proper recycling and reuse of waste water after adequate treatment.
 8. Action taken report in respect of S.N o. 1 to 6 may be submitted to CGWA within one year period.
 9. The renewal is liable to be cancelled in case of non-compliance of any of the conditions as mentioned in S. No. 1 to 7.
 10. This NOC is subject to prevailing Central/State Government rules/laws or Court orders related to construction of tubewell/ground water withdrawal/construction of recharge or conservation structures/discharge of effluents or any such matter as applicable.
 11. This NOC does not absolve the applicant / proponent of his obligation / requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.
 12. The NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and be taking decisions independently of the NOC.
 13. This renewal is valid for five years from date of issuance of this letter.



Member Secretary

Copy to:

1. The Member Secretary, Odisha Pollution Control Board Paribesh Bhawan, A/118, Nilakantha Nagar, Unit - VIII, Bhubaneswar, Odisha **with the request to ensure that the conditions mentioned in the NOC are complied by the firm in consultation with the Collector & District Magistrate, District Keonjhar, Odisha.**
2. The District Collector and District Magistrate, District Keonjhar, Odisha for necessary action.
3. The Regional Director, Central Ground Water Board, South Eastern Region, Bhubaneswar. This has reference to your recommendation dated 11.08.2017.
4. TS to the Chairman, Central Ground Water Authority, Shram Shakti Bhawan, Rafi Marg, New Delhi.
5. Guard File 2017-18.



Member Secretary

[See rules 115 (2)]

Pollution Under Control Certificate

Authorised By :
Government of Odisha

Date : **27/09/2022**
Time : **11:39:04 AM**
Validity upto : **26/03/2023**



Certificate SL. No. : OR90100240000900
Registration No. : MP66H0940
Date of Registration : 17/Aug/2013
Month & Year of Manufacturing : August-2013
Valid Mobile Number : *****3913
Emission Norms : BHARAT STAGE III
Fuel : DIESEL
PUC Code : OR9010024
GSTIN : 21ALHPR2026H1ZG
Fees : Rs.177.0
MIL observation : No

Vehicle Photo with Registration plate
60 mm x 30 mm



| Sr. No. | Pollutant (as applicable) | Units (as applicable) | Emission limits | Measured Value (upto 2 decimal places) |
|--|------------------------------|-----------------------|-----------------|--|
| 1 | 2 | 3 | 4 | 5 |
| Idling Emissions | Carbon Monoxide (CO) | percentage (%) | | |
| | Hydrocarbon, (THC/HC) | ppm | | |
| High idling emissions | CO | percentage (%) | | |
| | RPM | RPM | 2500 ± 200 | |
| | Lambda | - | 1 ± 0.03 | |
| Smoke Density | Light absorption coefficient | 1/metre | 2.45 | 0.85 |
| This PUC certificate is system generated through the national register of motor vehicles and does not require any signature. | | | | |

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to <https://vahan.parivahan.gov.in>

Authorised Signature with stamp of PUC operator
60mm x 20 mm

Date/Time Tran at 13:52:49 June 17, 2022
Trigger Source Geo: 0.510 mm/s, Mic: 2.00 pa.(L)
Range Geo: 254 mm/s
Record Time 4.75 sec (Auto=3Sec) at 1024 sps
Job Number: 617

Serial Number BE9928 V 10.72-8.17 MiniMate Plus
Battery Level 6.3 Volts
File Name K928JJ59.810
Scaled Distance 5.8 (300.0 m, 3003.0 kg)

Notes
 Location: UNCHABALI IRON&MN. MINES
 Client: SMT.INDRANI PATNAIK
 User Name: KANNAN
 General:

Extended Notes

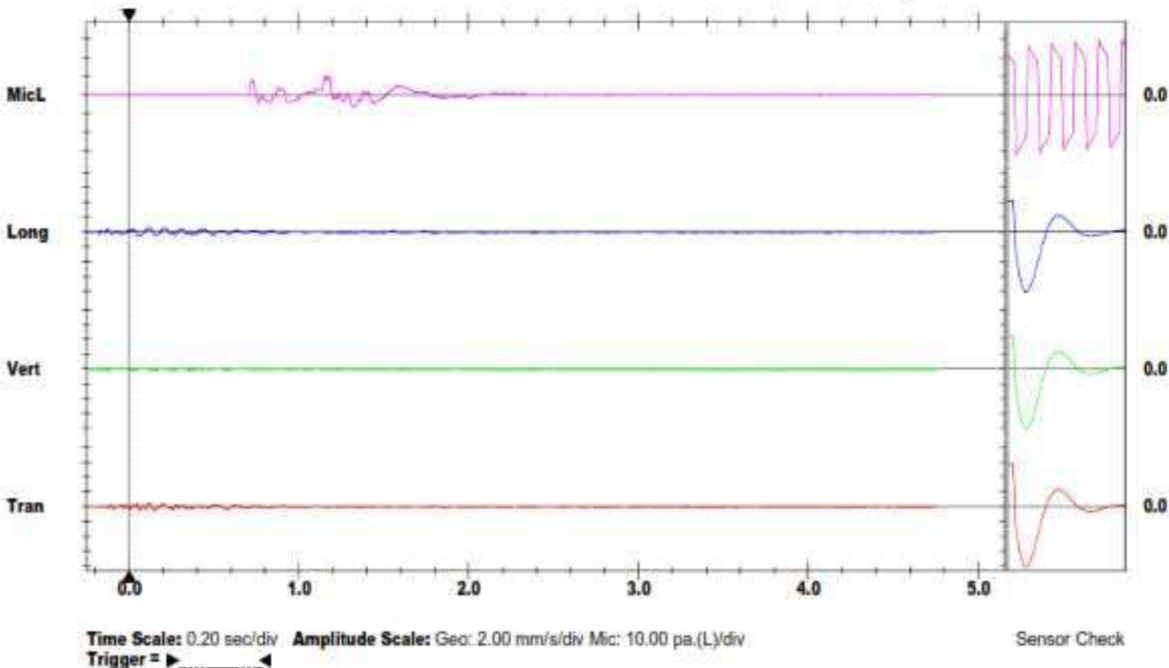
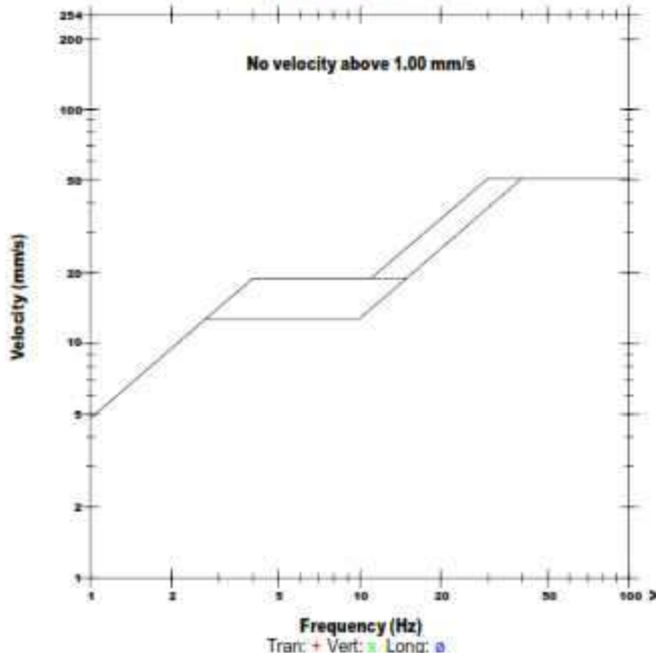
BLASTING RL :627
 BURDEN : 3.5 M
 SPACING :3.0 M
 NO.OF HOLES:40
 DEPTH : 9.5 M
 EXPLOSIVE :3003 kg
 VOLUME : 3990 CUM
 CHARGE FACTOR : 0.75 kg/cum

Microphone Linear Weighting
PSPL 10.5 pa.(L) at 1.155 sec
ZC Freq 3.2 Hz
Channel Test Passed (Freq = 20.5 Hz Amp = 456 mv)

| | Tran | Vert | Long | |
|----------------------------|---------|---------|---------|------|
| PPV | 0.508 | 0.254 | 0.635 | mm/s |
| ZC Freq | 30 | >100 | 12 | Hz |
| Time (Rel. to Trig) | 0.000 | -0.172 | 0.058 | sec |
| Peak Acceleration | 0.0265 | 0.0133 | 0.0133 | g |
| Peak Displacement | 0.00713 | 0.00223 | 0.00924 | mm |
| Sensor Check | Passed | Passed | Passed | |
| Frequency | 7.6 | 7.5 | 7.4 | Hz |
| Overswing Ratio | 3.6 | 3.5 | 3.7 | |

Peak Vector Sum 0.823 mm/s at 0.063 sec

USBM RI8507 And OSMRE



HI-TECH DIAGNOSTIC CENTRE

BANSPANI ROAD, OPPOSITE MAA MANGALA TEMPLE

JODA- 758034, DIST. : KEONJHAR, ODISHA

Date: 20.10.22

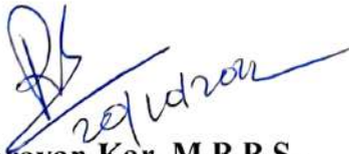
Certificate

As per Occupational Health Surveillance Programme of **Unchabali Iron & Mn. Mines of M/S Indrani Patnaik. Unchabali**, having a lease area over an extent of 106.1127 Ha, routine **Periodical Medical Examination and Initial Medical Examination** of the persons engaged in the process of mining, crushing and who are likely to be exposed to dust and noise was conducted for **108** numbers of employees.

The employees were subjected to various tests including Lung Spirometry and High resolution X- Ray of the chest to observe the condition and functioning of lungs due to exposure of dust.

On the basis of the above tests, none of the employees was found to have any of the occupational health diseases like Siderosis, Silicosis and Pneumoconiosis etc.

We have also enclosed the list of persons who have undergone the above test during the period 01-05-2022 to 31-09-2022 as per the norms.



Dr. Rabi Narayan Kar, M.B.B.S.,
Reg.No. – 6220

Dr. Rabi Narayan Kar

M.B.B.S.

Regd. No - 6220

Sr. Medical Officer

Thriveni Earthmovers (P) Ltd.

List Of Employees Under gone IME/PME for the Period from 01.05.22 to 30.09.22 (MPS)

| Serial No | Certificate No | Date | Test | Employee ID | Name | Age | Designation | Blood Group |
|-----------|----------------|----------|------|-------------|------------------------|-----|-----------------------------|-------------|
| 1 | T 10329 | 06.05.22 | PME | 10004461 | Birasena Sankhua | 39 | Helper U1 | O+ |
| 2 | T 10331 | 10.05.22 | PME | 10001420 | Bhikari Rana | 51 | Commis Cook S1 | AB+ |
| 3 | T 10332 | 10.05.22 | PME | 10001421 | Eswar Rao P | 46 | Commis Cook S2 | O+ |
| 4 | T 10333 | 10.05.22 | PME | 10006133 | Mangal Karua | 39 | Sweeper | AB+ |
| 5 | T 10334 | 10.05.22 | PME | 10006133 | Santosh Karua | 42 | Sweeper | B+ |
| 6 | T 10335 | 11.05.22 | PME | 10004463 | Gayadhara Behera | 26 | HMV OPT | A+ |
| 7 | T 10336 | 11.05.22 | PME | 10004466 | Bhajahari Das | 45 | Helper U1 | A+ |
| 8 | T 10337 | 11.05.22 | PME | 10007018 | Hemant Karua | 28 | Sweeper | B+ |
| 9 | T 10356 | 30.05.22 | PME | 10011063 | Balendra Singh Parihar | 25 | Truck Driver Off Highway K3 | AB+ |
| 10 | T 10357 | 30.05.22 | PME | 10004637 | Jagdish Mandal | 40 | Truck Driver Off Highway K3 | A+ |
| 11 | T 10380 | 31.05.22 | PME | 10001346 | Dilip Parida | 38 | Hydraulic Exc Opt H2 | O+ |
| 12 | T 10381 | 31.05.22 | PME | 10000618 | Ganeswar Sahoo | 50 | Truck Driver On Highway K2 | O+ |
| 13 | T 10382 | 31.05.22 | PME | 10001128 | Narendra Jena | 38 | Hydraulic Exc Opt K3 | B+ |
| 14 | T 10383 | 31.05.22 | PME | 100001763 | Ananta Gopal Das | 32 | Wheel Loder Opt K3 | O+ |
| 15 | T 10384 | 31.05.22 | PME | 10007010 | Bhagirathi Sundary | 46 | Helper U1 | B+ |
| 16 | T 10385 | 31.05.22 | PME | 10001165 | Susanta Nayak | 47 | Truck Driver On Highway K2 | O+ |
| 17 | T 10389 | 01.06.22 | PME | 10009153 | Rajat Sahu | 30 | Truck Driver Off Highway k3 | O+ |
| 18 | T 10390 | 01.06.22 | PME | 10000883 | Sibanand Bihari | 34 | Truck Driver On Highway K2 | O+ |
| 19 | T 10391 | 01.06.22 | PME | 10000963 | Dayanidhi Mohant | 34 | Truck Driver Off Highway k3 | A+ |
| 20 | T 10392 | 01.06.22 | PME | 10001398 | Bharat Chandra Sahoo | 32 | Hydraulic Exc Opt H1 | O+ |
| 21 | T 10401 | 02.06.22 | PME | 10007022 | Mithun Barik | 23 | Sweeper | B+ |
| 22 | T 10402 | 02.06.22 | PME | 10007078 | Bijay Mukhi | 32 | Sweeper | A+ |
| 23 | T 10403 | 02.06.22 | PME | 10004023 | Ejaz Alam | 41 | Driver LMV K1 | A+ |
| 24 | T 10404 | 02.06.22 | PME | 10001247 | Ramakanta Mohanta | 38 | Truck Driver Off Highway K3 | A+ |
| 25 | T 10414 | 03.06.22 | PME | 10003933 | Sarat Gouda | 26 | Helper | O+ |
| 26 | T 10415 | 03.06.22 | PME | 10006859 | Rajkishore Mahanta | 22 | Asst Mech S2 | O+ |
| 27 | T 10416 | 03.06.22 | PME | 10005555 | Tankadhar Garanayak | 38 | Truck Driver Off Highway K3 | B+ |
| 28 | T 10417 | 03.06.22 | PME | 10001041 | Santosh Kumar Rout | 43 | Truck Driver on Highway K2 | B+ |
| 29 | T 10418 | 03.06.22 | PME | 10006988 | Jadumani Naik | 50 | Gardaner | B+ |
| 30 | T 10419 | 03.06.22 | PME | 10006986 | Bhatabandhu Patra | 42 | Gardaner | A+ |
| 31 | T 10425 | 04.06.22 | PME | 10001931 | Santan Palei | 37 | Truck Driver Off Highway K3 | O+ |
| 32 | T 10426 | 04.06.22 | PME | 10001681 | Niranjan Patra | 35 | Wheel Loa Opt K3 | O+ |
| 33 | T 10427 | 04.06.22 | PME | 10007023 | Waltar Barula | 34 | Blast Hole Opt K3 | O+ |
| 34 | T 10428 | 04.06.22 | PME | 10001596 | Giridhari Mahanta | 34 | Hydraulic Exc Opt k3 | AB+ |
| 35 | T 10429 | 04.06.22 | PME | 10001715 | Ramakanta Mohanta | 38 | Truck Driver Off Highway K3 | A+ |
| 36 | T 10449 | 06.06.22 | PME | 10001967 | Duraimurugan E | 40 | Truck Driver Off Highway K3 | A+ |
| 37 | T 10456 | 07.06.22 | PME | 10003965 | Subash Sahoo | 31 | Truck Driver on Highway K2 | B+ |
| 38 | T 10457 | 07.06.22 | PME | 10001725 | Debraj Mahanta | 41 | Truck Driver Off Highway K3 | O+ |
| 39 | T 10458 | 07.06.22 | PME | 10000976 | Mohan Charan Mahanta | 38 | Wheel Loa Opt K3 | O+ |
| 40 | T 10459 | 07.06.22 | PME | 10001376 | Tapan Kumar Mahanta | 40 | Truck Driver Off Highway K3 | AB+ |
| 41 | T 10460 | 07.06.22 | PME | 10004967 | Ramjeet Yadav | 34 | Truck Driver Off Highway K3 | A+ |
| 42 | T 10461 | 07.06.22 | PME | 10001581 | Shrikanta Patra | 51 | Jr Off Logistics | A+ |
| 43 | T 10462 | 07.06.22 | PME | 10001734 | Suresh Parida | 34 | Wheel Loa Opt K3 | O+ |
| 44 | T 10474 | 08.06.22 | PME | 10001929 | Laxmidhar Mahanta | 38 | Truck Driver Off Highway K3 | B+ |
| 45 | T 10475 | 08.06.22 | PME | 10004669 | Bapan Sharma | 34 | Truck Driver Off Highway K3 | O+ |
| 46 | T 10476 | 08.06.22 | PME | 10001987 | Sujit Behera | 28 | LMV Driver K1 | B+ |
| 47 | T 10477 | 08.06.22 | PME | 10011210 | Jagdish Aruk | 38 | Hydraulic Exc Opt H1 | B+ |
| 48 | T 10479 | 09.06.22 | PME | 10011755 | Sandeep Kumar Pati | 26 | Mech k1 | B+ |
| 49 | T 10480 | 09.06.22 | PME | 10006660 | Ratikanta Sahoo | 30 | Hydraulic Exc Opt H1 | O+ |
| 50 | T 10481 | 09.06.22 | PME | 10001162 | Parameswar Barik | 35 | Wheel Loa Opt K3 | B+ |
| 51 | T 10482 | 09.06.22 | PME | 10007564 | Saumyaranjan Mahanta | 29 | Truck Driver Off Highway K3 | O+ |
| 52 | T 10490 | 10.06.22 | PME | 10010289 | Bhagirathi Mohanta | 30 | Hydraulic Exc Opt K3 | A+ |
| 53 | T 10491 | 10.06.22 | PME | 10007052 | Krupasindhu Naik | 47 | Helper U1 | A+ |
| 54 | T 10492 | 10.06.22 | PME | 10007055 | Jatara Munda | 26 | Helper U1 | O+ |
| 55 | T 10488 | 10.06.22 | PME | 10012229 | Satyananda Pani | 32 | Mech k1 | O+ |


Babu Narayan Kar
 M.B.B.S.
 Regd. No - 6220
 Sr. Medical Officer
 Thrivent Earthmovers (P) Ltd.

| | | | | | | | | |
|-----|---------|----------|-----|----------|------------------------|----|-----------------------------|-------|
| 56 | T 10508 | 11.06.22 | PME | 10004467 | Tuna Sing | 25 | Helper U1 | O+ |
| 57 | T 10556 | 18.06.22 | PME | 10007558 | Sibaprasad Mohanta | 34 | Truck Driver Off Highway K3 | O+ |
| 58 | T 10557 | 18.06.22 | PME | 10012776 | Sukulal Baskey | 39 | Truck Driver Off Highway K3 | B+ |
| 59 | T 10558 | 18.06.22 | PME | 10004722 | Prakash Kumar Lenka | 38 | Truck Driver Off Highway K3 | A+ |
| 60 | T 10563 | 20.06.22 | PME | 10001589 | Jaya Krushna Sahoo | 31 | Asst Offier EDP | A+ |
| 61 | T 10564 | 20.06.22 | PME | 10007019 | Debendra Karua | 35 | Sweeper | B+ |
| 62 | T 10565 | 20.06.22 | PME | 10000650 | Bhimsen Mahapatra | 41 | Truck Driver On Highway K2 | B+ |
| 63 | T 10566 | 20.06.22 | PME | 10007685 | Dhannjay Bari | 28 | Commis Cook S2 | O+ |
| 64 | T 10567 | 20.06.22 | PME | 10008598 | Sanjib Lochan Panda | 30 | Cook Helper U1 | O+ |
| 65 | T 10568 | 20.06.22 | PME | 10007717 | Sristidhar Bera | 46 | Jr Officer Canteen | A+ |
| 66 | T 10579 | 21.06.22 | PME | 10007013 | Ranjit Mahanta | 38 | Helper U1 | B+ |
| 67 | T 10580 | 21.06.22 | PME | 10007067 | Iswar Mahanta | 52 | Helper U1 | O+ |
| 68 | T 10581 | 21.06.22 | PME | 10004566 | Dillip Kumar Behera | 48 | Truck Driver Off Highway K3 | O+ |
| 69 | T 10582 | 21.06.22 | PME | 10007687 | Balaram Das | 31 | Commis Cook S1 | AB+ |
| 70 | T 10609 | 25.06.22 | PME | 10002602 | Kudalingam O | 46 | Sr Cook H3 | O Neg |
| 71 | T 10610 | 25.06.22 | PME | 10007713 | Kailash Chandra Swain | 53 | Commis Cook S1 | O+ |
| 72 | T 10695 | 19.07.22 | PME | 10002727 | Alekh Chandra Sahoo | 35 | Volvo Opt | A+ |
| 73 | T 10696 | 19.07.22 | PME | 10000884 | Sanatan Das | 57 | HMV Opt | B+ |
| 74 | T 10697 | 19.07.22 | PME | 10007015 | Santosh Karua | 47 | Sweeper | A+ |
| 75 | T 10698 | 19.07.22 | PME | 10007087 | Sunil Munda | 32 | Helper Gardaner | B+ |
| 76 | T 10699 | 19.07.22 | PME | 10007941 | Taranisen Mahanta | 28 | Exc Opt | O+ |
| 77 | T 10723 | 22.07.22 | PME | 10007005 | Tarani Mahakud | 50 | Helper U1 | O+ |
| 78 | T 10724 | 22.07.22 | PME | 10000859 | Chhabindra Kumar Sahoo | 47 | Driver LMV K1 | O+ |
| 79 | T 10725 | 22.07.22 | PME | 10010346 | Kulamani Mahanta | 36 | LMV Driver K1 | A+ |
| 80 | T 10745 | 26.08.22 | PME | 10007027 | Gurucharan Mukhi | 29 | Sweeper | O+ |
| 81 | T 10746 | 26.08.22 | PME | 10007040 | Lita Gagrai | 39 | Cleaner | B+ |
| 82 | T 10747 | 26.08.22 | PME | 10001605 | Prabir Rout | 30 | Cook | A+ |
| 83 | T 10743 | 26.08.22 | PME | 10000240 | Suleman Ansari | 44 | Welder | O+ |
| 84 | T 10759 | 29.08.22 | PME | 10001772 | Jitendra Kumar Sahu | 36 | Electrician | B+ |
| 85 | T 10779 | 07.09.22 | PME | 10001140 | Bamdev Swain | 56 | Jr Off Logistic | A Neg |
| 86 | T 10780 | 07.09.22 | PME | 10000780 | Kishore Kumar Mahakud | 57 | Jr Off Logistic | A+ |
| 87 | T 10787 | 08.09.22 | PME | 10001488 | Bijaya Kumar Behera | 42 | Asst Off Logistic | B+ |
| 88 | T 10788 | 08.09.22 | PME | 10001594 | Rahul Kumar | 27 | Jr Off HR Trainee | O+ |
| 89 | T 10786 | 08.09.22 | PME | 10001487 | Pabitra Pradhan | 37 | Jr Off Logistic | O+ |
| 90 | T 10784 | 08.09.22 | PME | 10004600 | Utpal Jena | 43 | Manag Mines | A+ |
| 91 | T 10785 | 08.09.22 | PME | 10011591 | Pappu Kumar | 27 | Jr Off HR Trainee | O+ |
| 92 | T 10805 | 15.09.22 | PME | 10000087 | Ashokan C | 40 | Volvo Opt | O+ |
| 93 | T 10806 | 15.09.22 | PME | 10007596 | Kariya Soren | 38 | HMV Opt | A+ |
| 94 | T 10807 | 15.09.22 | PME | 10004458 | Kalakar Naik | 52 | Helper | B+ |
| 95 | T 10808 | 15.09.22 | PME | 10001339 | Biswanath Das | 56 | Cook | B+ |
| 96 | T 10809 | 15.09.22 | PME | 10001611 | Binanda Bisui | 34 | Commis Cook | B+ |
| 97 | T 10810 | 16.09.22 | PME | 10008497 | Sundar Gopal Sahoo | 27 | Dy Engg Survey | O+ |
| 98 | T 10839 | 21.09.22 | PME | 10004305 | Gyana Ranjan Bej | 34 | Engg IT | B+ |
| 99 | T 10840 | 21.09.22 | PME | 10001042 | Shiba Munda | 45 | Helper Security | AB+ |
| 100 | T 10841 | 21.09.22 | PME | 10007063 | Barika Munda | 33 | Helper Security | A+ |
| 101 | T 10842 | 21.09.22 | PME | 10001559 | RamaRao M | 53 | Cummis Cook | B+ |
| 102 | T 10843 | 21.09.22 | PME | 10007696 | Purna Chandra Dash | 36 | Cook Helper | AB+ |
| 103 | T 10844 | 21.09.22 | PME | 10007681 | Mohitosh Mahapatra | 34 | Sr Cook | B+ |
| 104 | T 10845 | 22.09.22 | PME | 10003990 | Satrughana Mahanta | 33 | Engg IT | AB+ |
| 105 | T 10847 | 22.09.22 | PME | 10000860 | Ramesh Kumar Lenka | 54 | Lab Asst S2 | B+ |
| 106 | T 10846 | 22.09.22 | PME | 10001485 | Ranjeet Pradhan | 34 | Dy off Logistic | B+ |
| 107 | T 10760 | 29.08.22 | PME | 30000013 | Amit Ranjan Samal | 38 | Dy off Logistics | O+ |
| 108 | T 10848 | 22.09.22 | PME | 10009016 | Prabal Kumar De | 50 | Dy Engg Mines | B+ |


 20/10/2022
Dr. Rabi Narayan Kar
 M.B.B.S.
 Regd. No - 6220
 Sr. Medical Officer
 Thriveni Earthmovers (P) Ltd.

OFFICE OF THE PRINCIPAL CCF (WILDLIFE) & CHIEF WILDLIFE
WARDEN, ORISSA 5TH FLOOR, B.D.A. APARTMENT, PRAKRUTI BHAWAN,
NILAKANTHA NAGAR, BHUBANESWAR- 751012.

Memo No. 1258 Dt. 15.2.2010
1WL-C-FC- 36/09

To

The Chief Conservator of Forests (Nodal),
O/o the Principal CCF, Orissa, Bhubaneswar.

Sub: Approval of Site Specific Wildlife Conservation Plan for Unchabali Iron & Manganese Mines of Smt. Indrani Patnaik in Keonjhar district

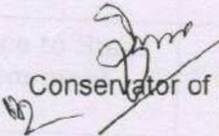
Sir,

I am directed to inform you that the Site Specific Wildlife Conservation Plan for Unchabali Iron & Manganese Mines of Smt. Indrani Patnaik in Keonjhar district has been approved by PCCF(WL) & Chief Wildlife Warden, Orissa with revised financial forecast of Rs. 104.00 lakhs for the following activities.

3. For activities to be implemented by User agency---- Rs. 34.00 lakhs.
 4. For activities to be implemented by
DFO, Keonjhar Division ----- Rs.70.00 lakhs.
- Total Rs. 104 lakhs**

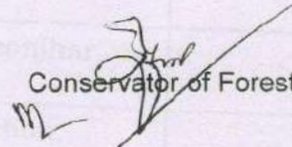
Various activities in the lease hold area will be executed by User Agency by themselves under the guidance of DFO, Keonjhar Division & Rs.70.00 lakhs may be deposited with DFO, Keonjhar division under CAMP for execution of various activities in Project Impact Area.

Memo No. 1259 dt. 15.2.2010


Conservator of Forests (WL)

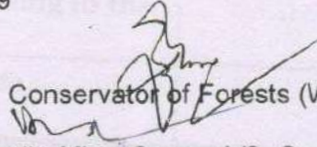
Copy forwarded to the DFO, Keonjhar Division for information & necessary action with reference to Memo No. 3185 dt. 27.8.09 of CF., Rourakela Circle.

Memo No. 1260 Dt. 15.2.2010


Conservator of Forests (WL)

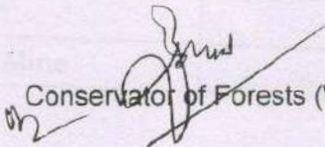
Copy forwarded to CF, Rourkela Circle for information & necessary action with reference to his office Memo No. 3184 dt.27.8.09

Memo No. 1261 dt. 15.2.2010

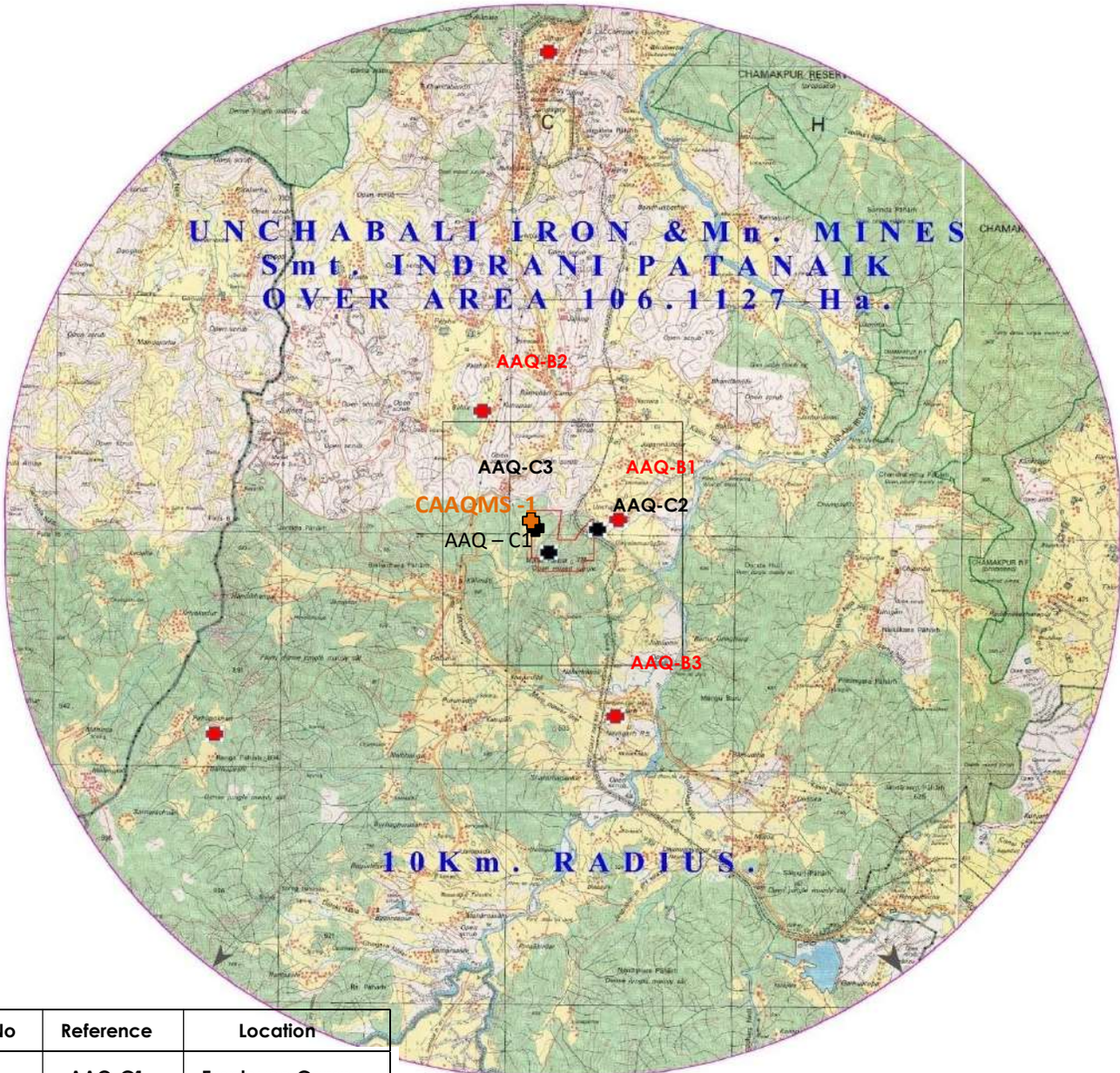

Conservator of Forests (WL)

Copy forwarded to the Smt. Indrani Patnaik, Mine Owner, A/6, Commercial Estate, Civil Township, Rourkela-769004 for information & necessary action with reference to his letter dated 22.9.09.

*Enc. One No. approved S.S.
WL Conservator 15.2.2010*

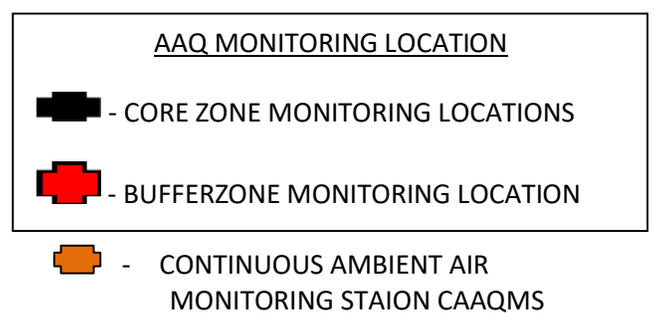

Conservator of Forests (WL)

AAQ MONITORING STATION



| SL. No | Reference | Location |
|--------|-----------|---------------------------|
| 1 | AAQ-C1 | Employee Camp |
| 2 | AAQ-C2 | Mines Entry And Exit Gate |
| 3 | AAQ - C3 | Beneficiation Plant |
| 4 | CAAQMS | Near magazine area |

| SL.No | Reference | Location |
|-------|-----------|-------------------|
| 1 | AAQ-B1 | Village Unchabali |
| 2 | AAQ-B2 | Village Balda |
| 3 | AAQ-B3 | Village Nayagardh |



INDRANI PATNAIK

(MINES OWNER)

A/6, COMMERCIAL ESTATE, CIVIL TOWNSHIP, ROURKELA - 769 004
Phone : 0661-2400139, 2400014, FAX : 0661-2402226

REFERENCE: UIMM/IP/ENV/APR/22/01

DATE: 27.04.2022

To

The Member Secretary,
State Pollution Control Board, Orissa,
118/A, Nilakanthanagar, Unit - VIII,
Bhubaneswar - 751012

Subject: Submission of Annual Ambient Air Quality & Fugitive Dust Emission Report for the period from April 2021 to March 2022 in respect of Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik.

Reference: Special Condition no. 16 in approved Consent order No. 4757/IND-I-CON-6035 dated on 23.03.2021.

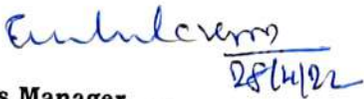
Respected Sir,

With reference to the above cited subject and reference to the above special condition no, we are hereby submitting the Annual **Ambient Air Quality & Fugitive Emission** monitoring report in **Appendix - 1** for the period from April 2021 to March 2022 in respect of Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik under the stipulated special compliance condition in approved consent order.

This is for your kind information, please.

Thanking you,

For **Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik**



Mines Manager
Mines Manager
Unchabali Iron & Mn. Mines
Indrani Patnaik

Enclosed: Appendix ^{1, 2, 3} & As above

Copy to: The Regional Officer, SPCB, Orissa, Regional Office, Collage Road, Dist. - Kconjhar, and Orissa.

Ambient Air Quality Monitoring Report - APRIL 2021 to MARCH 2022

SUMMARIZED AMBIENT AIR QUALITY MONITORING REPORT: UNCHABALI IRON & MN ORE MINING PROJECT OF SMT. INDRANI PATNAIK, DISTRICT; KEONJHAR, ORISSA.

Period: APRIL 2021 to MARCH 2022

| | Month | Quality Parameter, Results, micro.gm/CUM | | | | | |
|--------------------------------------|-------------------------------------|--|--|-------|--|-----------------|-------|
| | | Range | PM10 | PM2.5 | SO ₂ | NO _x | CO |
| AAQ-C1 - Mines main gate (Core zone) | April-21 | AVG | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | | | |
| | May-21 | | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | | | |
| | June-21 | | 67.30 | 30.30 | 7.50 | 21.10 | 0.282 |
| | July-21 | | 67.60 | 30.70 | 7.70 | 21.40 | 0.276 |
| | Aug-21 | | 67.50 | 30.60 | 7.60 | 21.10 | 0.279 |
| | Sept-21 | | 63.20 | 28.80 | 7.10 | 19.80 | 0.265 |
| | Oct-21 | | 65.90 | 29.90 | 7.40 | 20.70 | 0.276 |
| | Nov-21 | | 70.70 | 32.10 | 7.60 | 22.20 | 0.297 |
| | Dec-21 | | 70.70 | 32.0 | 7.90 | 22.20 | 0.294 |
| | Jan-22 | | 70.10 | 31.70 | 7.80 | 22.20 | 0.295 |
| | Feb-22 | | 71.40 | 32.20 | 8.0 | 22.40 | 0.30 |
| | March-22 | | 78.40 | 35.40 | 8.80 | 24.60 | 0.330 |
| | AAQ-C2 - Employees Camp (Core Zone) | | April-21 | AVG | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | |
| May-21 | | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | | | | |
| June-21 | | 66.50 | 31.60 | | 7.50 | 20.80 | 0.278 |
| July-21 | | 66.50 | 31.60 | | 7.50 | 20.80 | 0.278 |
| Aug-21 | | 65.90 | 31.10 | | 7.40 | 20.60 | 0.275 |
| Sept-21 | | 62.60 | 29.60 | | 7.0 | 19.60 | 0.261 |
| Oct-21 | | 65.20 | 30.60 | | 7.20 | 20.40 | 0.256 |
| Nov-21 | | 70.20 | 33.10 | | 7.90 | 22.0 | 0.293 |
| Dec-21 | | 69.30 | 32.60 | | 7.80 | 21.70 | 0.289 |
| Jan-22 | | 69.70 | 32.70 | | 7.80 | 21.80 | 0.291 |
| Feb-22 | | 70.80 | 33.2 | | 7.90 | 22.20 | 0.295 |
| March-22 | | 77.80 | 36.50 | | 8.70 | 24.40 | 0.325 |
| AAQ-C3-New Store (Core Zone) | | April-21 | AVG | | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | |
| | May-21 | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | | | | |
| | June-21 | 68.10 | | 30.50 | 7.50 | 21.10 | 0.287 |
| | July-21 | 68.30 | | 30.80 | 7.70 | 21.0 | 0.282 |
| | Aug-21 | 68.20 | | 30.80 | 7.60 | 21.10 | 0.284 |
| | Sept-21 | 63.90 | | 29.0 | 7.20 | 20.0 | 0.270 |
| | Oct-21 | 66.80 | | 29.90 | 7.40 | 20.80 | 0.281 |
| | Nov-21 | 71.50 | | 32.30 | 8.0 | 22.50 | 0.303 |
| | Dec-21 | 71.50 | | 32.20 | 8.0 | 22.20 | 0.299 |
| | Jan-22 | 70.90 | | 31.80 | 7.90 | 22.30 | 0.301 |
| | Feb-22 | 72.20 | | 32.20 | 8.10 | 22.60 | 0.305 |
| | March-22 | 79.20 | | 35.50 | 8.90 | 24.90 | 0.336 |
| | AAQ-B2 Village Balda (Buffer Zone) | April-21 | | AVG | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | |
| May-21 | | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | | | | |
| June-21 | | 56.70 | 25.60 | | 6.20 | 18.10 | 0.240 |
| July-21 | | 56.80 | 25.60 | | 6.40 | 17.80 | 0.240 |
| Aug-21 | | 56.80 | 25.60 | | 6.40 | 17.80 | 0.240 |

| | | | | | | | |
|--|--|-------|---|-------|---|-------|-------|
| | Sept-21 | | 54.60 | 24.70 | 6.10 | 17.10 | 0.231 |
| | Oct-21 | | 52.50 | 23.70 | 5.9 | 16.50 | 0.22 |
| | Nov-21 | | 60.70 | 27.40 | 6.80 | 19.0 | 0.257 |
| | Dec-21 | | 62.90 | 28.40 | 7.0 | 19.70 | 0.266 |
| | Jan-22 | | 59.80 | 27.0 | 6.70 | 18.70 | 0.253 |
| | Feb-22 | | 62.30 | 28.20 | 7.0 | 19.50 | 0.264 |
| | March-22 | | 67.10 | 30.30 | 7.50 | 21.0 | 0.284 |
| AAQ-B3 Village Nayagarh (Buffer Zone) | April-21 | AVG | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | | | |
| | May-21 | | | | | | |
| | June-21 | | 56.60 | 25.60 | 6.30 | 17.70 | 0.239 |
| | July-21 | | 57.91 | 26.20 | 6.50 | 18.10 | 0.245 |
| | Aug-21 | | 57.92 | 26.20 | 6.50 | 18.10 | 0.245 |
| | Sept-21 | | 55.70 | 25.10 | 6.20 | 17.40 | 0.235 |
| | Oct-21 | | 53.70 | 24.20 | 6.10 | 16.80 | 0.227 |
| | Nov-21 | | 61.90 | 28.0 | 6.90 | 19.40 | 0.262 |
| | Dec-21 | | 64.20 | 29.0 | 7.20 | 20.10 | 0.271 |
| | Jan-22 | | 61.0 | 27.60 | 6.80 | 19.10 | 0.258 |
| | Feb-22 | | 63.60 | 28.70 | 7.10 | 19.90 | 0.269 |
| | March-22 | | 68.40 | 30.90 | 7.70 | 21.40 | 0.289 |
| | AAQ-B1 Village Unchabali (Buffer Zone) | | April-21 | AVG | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | |
| May-21 | | | | | | | |
| June-21 | | 55.70 | 25.20 | | 6.20 | 17.50 | 0.236 |
| July-21 | | 55.60 | 25.10 | | 6.20 | 17.40 | 0.235 |
| Aug-21 | | 55.6 | 25.10 | | 6.20 | 17.40 | 0.235 |
| Sept-21 | | 53.50 | 24.20 | | 6.0 | 16.80 | 0.226 |
| Oct-21 | | 51.40 | 23.30 | | 5.70 | 16.10 | 0.218 |
| Nov-21 | | 59.40 | 26.90 | | 6.70 | 18.60 | 0.251 |
| Dec-21 | | 61.70 | 27.90 | | 6.90 | 19.30 | 0.261 |
| Jan-22 | | 58.60 | 26.50 | | 6.60 | 18.40 | 0.248 |
| Feb-22 | | 61.10 | 27.60 | | 6.80 | 19.10 | 0.258 |
| March-22 | | 65.70 | 29.70 | | 7.40 | 20.60 | 0.278 |
| Note - The monitoring and testing are carried by Kalyani Laboratory which is a MoEF, SPCB and NABL accredited laboratory. | | | | | | | |
| Monitoring is done through CAAQMS | | | | | | | |
| CAAQMS-C1 MINES ENTRY AND EXIT GATE | April-21 | AVG | 78.86 | 14.39 | 10.01 | 44.63 | 0.46 |
| | May-21 | | 68.20 | 16.25 | 12.50 | 26.50 | 0.59 |
| | June-21 | | 72.48 | 23.18 | 15.49 | 27.97 | 0.55 |
| | July-21 | | 70.35 | 24.41 | 16.71 | 26.70 | 0.53 |
| | Aug-21 | | 74.75 | 12.92 | 28.85 | 17.83 | 0.42 |
| | Sept-21 | | 51.75 | 19.99 | 5.64 | 15.14 | 0.36 |
| | Oct-21 | | 66.54 | 0 | 32.0 | 4.89 | 0.291 |
| | Nov-21 | | 97.54 | 0 | 16.77 | 1.69 | 0.392 |
| | Dec-21 | | 43.08 | 29.63 | 6.16 | 30.73 | 0.376 |
| | Jan-22 | | 66.67 | 42.79 | 6.09 | 32.41 | 0.36 |
| | Feb-22 | | 97.39 | 42.39 | 6.45 | 37.77 | 0.316 |
| | March-22 | | 82.92 | 43.64 | 13.10 | 40.38 | 0.64 |

Fugitive Emission Monitoring Report – APRIL 2021 to MARCH 2022

| Periods | MONITORING LOCATIONS | | | | | | |
|----------|--|-------------------------|-----------|--------------|------------|-----------|-----|
| | CRUSHER PLANT | Ore Storage and loading | HAUL ROAD | SCREEN PLANT | MINES FACE | DUMP AREA | |
| | Results, micro.gm/CUM | | | | | | |
| April-21 | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | | | | | |
| May-21 | Monitoring has not carried out because of COVID-19 2 nd Wave Lockdown | | | | | | |
| June-21 | AVG | 610 | 586 | 598 | 622 | 567 | 604 |
| July-21 | | 618 | 594 | 606 | 631 | 575 | 612 |
| Aug-21 | | 570 | 597 | 609 | 634 | 578 | 616 |
| Sept-21 | | 570 | 547 | 558 | 581 | 530 | 564 |
| Oct-21 | | 587 | 563 | 575 | 599 | 546 | 581 |
| Nov-21 | | 635 | 627 | 635 | 701 | 707 | 687 |
| Dec-21 | | 704 | 619 | 626 | 692 | 697 | 678 |
| Jan-22 | | 695 | 611 | 618 | 683 | 688 | 669 |
| Feb-22 | | 718 | 632 | 639 | 706 | 712 | 692 |
| March-22 | | 790 | 695 | 703 | 776 | 783 | 761 |

Note - The monitoring and testing are carried by Kalyani Laboratory which is a MoEF, SPCB and NABL accredited laboratory.

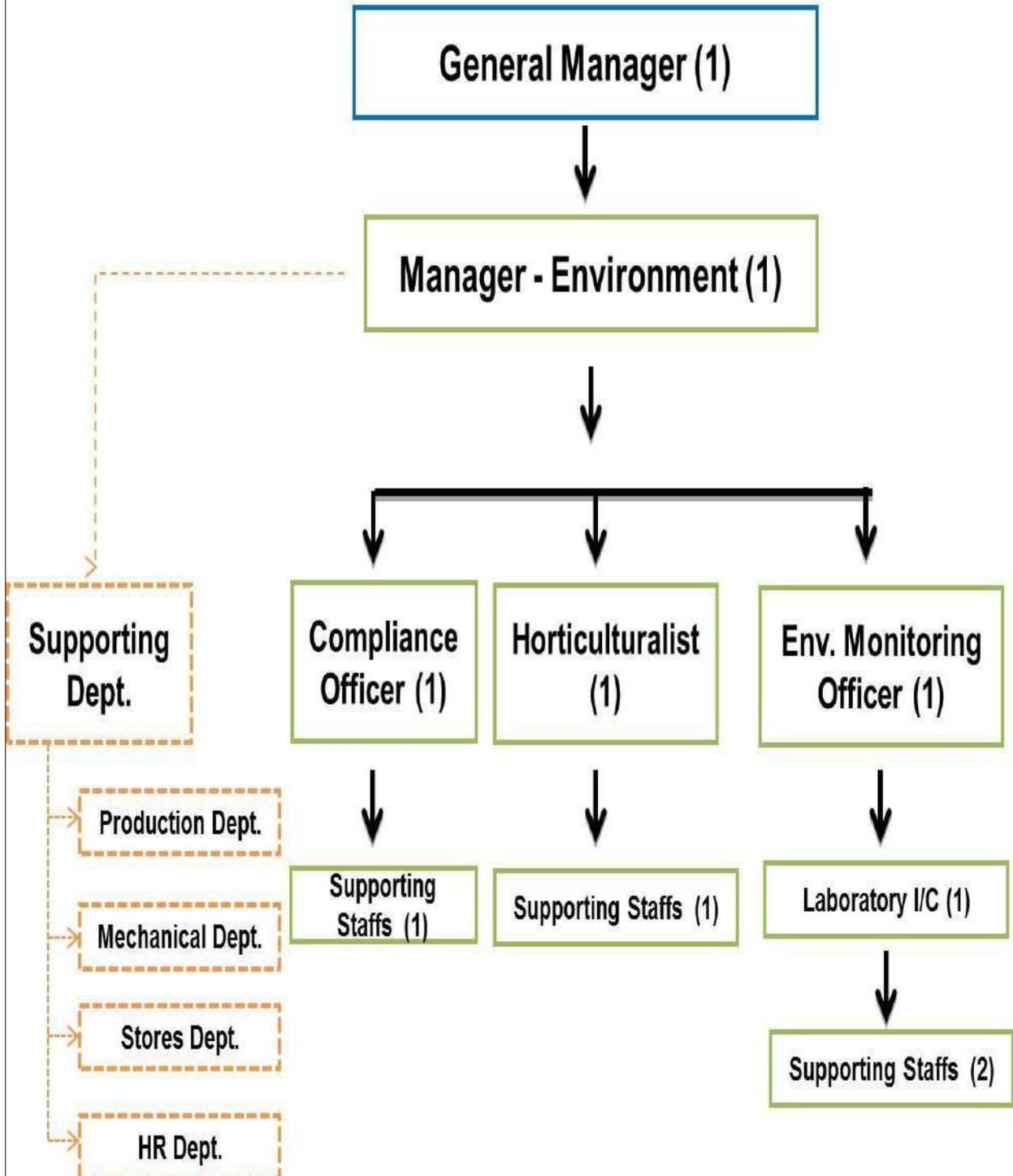
Date: 27.04.2022


Authorized Signatory
 Mines Manager
 Unchabali Iron & Mn. Mine
 Indrani Patnaik

Special Condition - 16

Monitoring of Ambient Air quality shall be carried out twice in a week (24 hourly) at particular site and data shall be submitted to the state pollution control board, once in a year.

Organization Structure – Environment Cell



INDRANI PATNAIK

ANNEXURE- 17

(MINES OWNER)

A/6, COMMERCIAL ESTATE, CIVIL TOWNSHIP, ROURKELA - 769 004

Phone : 0661-2400139, 2400014, FAX : 0661-2402226

REFERENCE: UIMM/IP/ENV/JULY/22/05

DATE: 29.07.2022

To

The Member Secretary
State Pollution Control Board, Orissa
Paribesh Bhawan, A/118
Nilakantha Nagar, Unit - VIII,
Bhubaneswar - 751012

Subject: Environmental Statement of "Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik located in villages(s) Unchabali & Balda, Tehsil-Barbil, Dist: Keonjhar for the year 2021-2022.

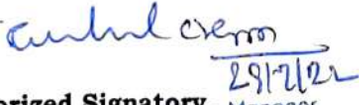
Dear Sir,

With reference to the above subject, we are herewith submitting the Environmental Statement for the financial year 2021-2022 in the Form - V as per rule - 14 under Environment (Protection) Rules, 1986 in respect of Unchabali Iron & Mn. Mines of Smt. Indrani Patnaik.

This is for your kind information, please.

Thanking You,

For **Unchabali Iron & Mn. Ore Mines of Smt. Indrani Patnaik**


Authorized Signatory

Mines Manager

Unchabali Iron & Mn. Mines

Encl: As Above Indrani Patnaik

Copy to: The Regional Officer, SPCB, Regional Office, College Road, Dist: Keonjhar, Odisha.

[FORM-V]
(See Rule 14)

Environment Statement for the financial year ending the 31st March 2022

PART-A

| | | |
|--|---|---|
| (1) Name and address of the owner / Occupier of the industry, Operation or process | - | Unchabali Iron & Mn. Ore Mines Smt. Indrani Patnaik At- Unchabali, P.O: Bamebari Dist. Keonjhar, Orissa -758034. Email:ags@altradegroup.com Contact no: 9437062184 |
| (2) Industry category Primary | - | (STC CODE) Secondary-(SIC Code) |
| (3) Production capacity Units | - | 4.0 MTPA |
| (4) Year of establishment | - | 20 May 2008 (year of commencement) |
| (5) Date of the last Environmental Statement Submitted | - | 19.06.2021 |

PART-B

Water and Raw material Consumption:

| | | |
|---|---|---------------------------|
| (1) Water Consumption m ³ /day | - | 1175 m ³ / Day |
| Process | - | 972 m ³ / Day |
| Cooling (Water sprinkling on Haul roads) | - | 190 m ³ / Day |
| Domestic (Drinking purpose) | - | 13 m ³ / Day |

| | |
|-----------------|--|
| Name of Product | Process water consumption per unit of output |
|-----------------|--|

| | |
|----------------|----|
| Sized Iron Ore | NA |
|----------------|----|

During the previous
Financial year

during the current
financial year

(1)

(2)

(1)

(2)

(3)

1. Substituted by rule 2 (b) of the environment (Protection) amendment rules, 1993 notified vide G.S.R vide G.S.R 3'6 (E) dated 22.04.1993.

| | | |
|-------------------------------|---|----------------|
| (ii) Raw material consumption | - | Not applicable |
|-------------------------------|---|----------------|

| Name of raw Material | Name of Products material | Consumption of raw per unit of out put |
|----------------------|------------------------------------|--|
| | During the previous Financial Year | during the current Financial year |

*Industry may use codes if disclosing details or raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

PART-C

Pollution discharged to environment /unit of output - Not Applicable
(Parameter as specified in the consent issued)

A) Water:

| (Parameter as specified in the consent issued) | | | |
|---|---|---|--|
| Pollutants | Quantity of Pollutants Discharged (Mass / day) | Conc. of Pollutants Discharged (Mass / Volume) | % of variation from prescribed standard with reasons |
| Water (ETP Discharge) 1 M³/Day | | | |
| pH | NA | 6.93 | Within the Range |
| TSS | 0.0632kg /day | 39.80 mg/ lit | 20.40 % below the norm |
| Oil & Grease | 0.0004 kg /day | 4.20 mg/ lit | 95.80 % below the norm |
| Water (S.T.P Discharge) 10 M³ / D | | | |
| pH | NA | 7.26 | Within the Range |
| T.S.S | 0.1120 kg/day | 11.20 mg/ lit | 88.80 % below the norm |
| B.O.D | 0.0596 kg/day | 5.96 mg/ lit | 80.13 % below the norm |
| Mines Surface runoff water Quality Report | | | |
| pH | NA | 7.05 | Within the Range |
| T.S.S | 116.06 kg /day | 24.0 mg/ lit | 76.00 % below the norm |
| Oil & Grease | 8.22 kg / day | 1.70 mg/ lit | 83.00 % below the norm |

Air: Not Applicable

Note: Present there is no such trade effluent and source of emissions from current mines operation methodology.

PART - D
Hazardous Wastes

(As specified under Hazardous Waste/ Management and Handling Rules, 1986)

| Hazardous waste [Waste Oil] | Total Quantity [KL] | |
|------------------------------------|---------------------------------------|--------------------------------------|
| | During the previous Financial year | During the Current financial year |
| 1) From process | NA | NA |
| 2) From Pollution Control FACILITY | NA | NA |
| 3) Used Oil | 15.16 KL | 33.30 KL |
| 4) Oil contaminate waste | 0.120 TON | 0.110 TON |

PART-E
Solid Waste

| | Total Quantity | |
|--|---------------------------------------|--------------------------------------|
| | During the previous Financial year | during the current financial year |
| (a) From process: | | |
| (Overburden and Intercalated Waste) | : 5132818(T) | 4240920(T) |
| (b) From pollution control facility | : NIL | Nil |
| (c) (1) Quantity recycled or re-utilized | | |
| Within the unit | : Nil | Nil |
| (2) Sold | : Nil | Nil |
| (3) Disposed | : Kept in within ML area | |

PART-F

Please specify the characteristics (in terms of composition and quantum) of Hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

- ✚ The used oil generation is stored at an earmarked area and the same is disposed to authorized recycler in a proper manner.
- ✚ The used led batteries are kept at an earmarked area in a proper manner, which is later disposed to an authorized recycler through buy-back system.
- ✚ The generation of OB & Intercalated waste is dumped in earmarked area as per approved mining plan & scheme with following mitigate measures such as proper sloping, terracing, and toe retention wall & garland drainage. Further, to avoid the dump erosion surface area of the dump was muted with Plantation & Geo textile applications along with local grass seeds.

PART-G

Impact of the pollution abatement measures taken on conservation of natural re-sources and on the cost of the production

- ✚ The roof top rain water harvesting has been implemented at site employee's camp & Unchabali Village School in the direction of natural conservation of water resources.
- ✚ The massive plantation has been done at mines dump, safety zone and local villages.
- ✚ The top soil is stored in a proper manner and the same has been utilized for plantation and camp garden.
- ✚ Coir matting, retaining wall, garland drainage and check dam are provided to mines dump and soil erosion areas.
- ✚ Check dams & check wears are provided at the toe of the miens.

PART-H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution

- ✚ 2.5 KM automatic fixed sprinkler has been implemented for mines dispatch road dust suppression.
- ✚ Three no. of 25 KL capacity mobile water tanker has engaged for mines haul road dust suppression.
- ✚ Three numbers of 8 KL mobile water tanker have been engaged for village road dust suppression
- ✚ Effective dry fog system has been implemented in all the crusher and screen plant
- ✚ Rain water harvesting plant has been implemented at employees camp to increase the water table
- ✚ Rain water harvesting has been implemented at village Unchabali school to increase the water table
- ✚ Dust extraction and wetting process are being used for drilling process
- ✚ STP plant implemented at camp to treat the sewage water and the treated water is utilized for plantation & garden watering.
- ✚ ETP plant has been implemented at mines service center and the treated water is utilized for plantation and & garden watering.
- ✚ Plantation in safety zone, school area, camp areas and dump areas
- ✚ Coir matting and mixed grass application over dumps for better stabilization
- ✚ Check-dam for silt control in surface run-off from mines area.

PART-I

Any other particulars for improving the quality of the environment

- 1) Regular awareness program is given to the company employees, local villagers and school children towards environment and pollution.
- 2) The world environmental day, forest day, earth day, safety day & wild life week has being celebrated regularly along with school children's & company employee's , the celebration was followed through environmental awareness program.

PHOTOS:



