

Ref No: HIL/LHD/JP (M)/MoEF/ 097

Date: 25.05.2015

To, Joint Director(S) MoEF, GOI, Eastern Regional Office A/3,Chandrashekharpur, Bhubaneshwar- 751023 (Orissa)

Sub: Compliance Report of EC conditions for Pakhar (8.09 ha) Bauxite Mining project of M/s Hindalco Industries Limited located in Lohardaga, Jharkhand for the period Oct'14 to March'15.

Ref: Environmental Clearance letter no J-11015/135/2006-IA II (M) dated 24th January 2007

Sir.

With reference to the above, we are submitting herewith the Compliance status report of EC conditions for **Pakhar (8.09 ha)** Bauxite Mining project of M/s Hindalco located in Lohardaga, Jharkhand for the period **Oct'14 to March'15.** 

Hope you will find the same in order.

Thanking You

Yours Sincerely FOR HINDALCO INDUSTRIES LIMITED

B

(Bijesh Kumar Jha) Joint President (Mines)

Enclosure: - As Above

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# Compliance of conditions laid down in Environmental Clearence PAKHAR (8.09 ha) BAUXITE MINES

# Period :Oct'14 -March'15 J-11015/135 /2006-IA.II (M) Dated 24.1.2007

SI No	Specific Conditions	Compliance Status
1	All the conditions stipulated by SPCB in their NOC shall be effectively implemented.	Implementations of the stipulated condition are fulfilled.
2	The environmental clearance is subject to approval of the state land use Department, Government of Jharkhand for diversion of agricultural land for non-agricultural use.	Mining Lease is granted/ renewed by the State Govt. after due consideration and Cabinet approval on recommendation of DC who is the competent authority to give permission for using the agricultural land for non-agricultural purpose.
3	Mining shall not intersect groundwater. The mine working shall be restricted to ground water table. Prior approval of the Ministry of Environment & Forests and Central Ground Water Authority shall be obtained for mining below water table.	Shallow depth mining is being done & the ground water table levels much below the working depth. Hence, there will be no intersecting of the ground water table due to mining activities.
4	The project proponent shall ensure that no natural watercourse shall be obstructed due to any mining operation.	It is being ensured .No natural water course is obstructed during mining.
5	Top soil shall be stacked properly with proper slope with adequate measures and should be used for reclamation and rehabilitation of mined out areas.	Sequential backfilling and reclamation of the mined out area are being practiced during mining operation. Whenever backfilling will be done to the mined out area, Topsoil will be used for backfilling to reclaim and restore the damage area upto the extent possible.
6	The waste generated shall be concurrently backfilled in the mined out area. There shall be no external OB dump. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the Ministry of Environment & Forest on six monthly basis.	Sequential backfilling and reclamation of the mined out area are being exercised during mining operation. Yearly backfill data is being submitted.(enclosed Annexure)

7	Catch drains and siltation ponds of appropriate size should be constructed to arrest silt and sediment flows from mine working. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains should be regularly desilted particularly after monsoon and maintained properly.	No run-off is generated from mining activities. However to collect & manage rain water during monsoon, part of mined out area is used as settling tank for the runoff. Sediment rain water is being used for watering the mine area, roads, green belt development etc.
	Garland drain (size, gradient and length) shall be constructed for mine pit and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate retention period to allow proper setting of silt material. Sedimentation pits should be constructed at the corners of the garland drains and desilted at regular intervals.	
8	Plantation shall be raised in an area of 6.35 ha including a green belt of adequate width by planting the native species around the ML area, roads, reclaimed area etc. in consultation with the local DFO / Agriculture Department. The density of the trees should be around 1500 plants per ha.	In 2014-15, About 2100 plantation carried out in this lease. Rest to be complied during project period.
9	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.	A plan is drawn on the basis of discussions with Scientists of State unit office of Central Ground Water Board, Ranchi to implement suitable conservation measures to augment ground water resources in the area and is also submitted to the Regional Director, Central Ground Water Board, Patna, for his further suggestions. Recommendation of CGWB shall be implemented to augment the ground water resources of the area. Copy of letter already submitted.
10	Regular monitoring of ground water level and quality should be carried out by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring should be carried out four times in a year — pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to MOEF, Central Ground water Authority and Regional Director Central Ground Water Board.	It is being monitored.  Monitoring report is enclosed as Annexure

11	Prior permission from the competent authority should be obtained for drawl of water from the surface water bodies.	Water cess is being paid on monthly basis to State Pollution Control Board.
12	Vehicular emissions should be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and transportation of mineral. The vehicles should be covered with a tarpaulin and shall not be overloaded.	To keep vehicular emissions in control, company vehicles are periodically checked & repaired. All transporters have been instructed to obtain PUC certificate for their vehicles
13	Drills should either be operated with dust extractors or should be equipped with water injection system.	Wet drilling is being done in the holes intermittently for dust suppression.
14	Blasting operation should be carried out only during the daytime. Controlled blasting should be practiced. The mitigative measures for control of ground vibration and to arrest fly rocks and boulders should be implemented.	Blasting at Mines is done at fixed blasting period of 12.00 Noon to 1.00 PM on working days. Mobile mining activities are stopped during blasting. All the precautionary and mitigative measures to control ground vibration and to arrest generation of fly rocks are being implemented.
15	Consent to operate should be obtained from SPCB prior to start of enhanced production from the mine.	There is no proposal for production enhancement.
16	Sewage treatment plant should be installed for the colony. ETP should also be provided for workshop and wastewater generated from mining operations.	There is no effluent discharge from Mine; hence ETP has not been installed. The sewage water from domestic uses is being collected through individual septic tanks & soak pits. Sludge is collected to an integrated soak pit.
17	The project proponent should take all precautionary measures during mining operation for conservation and protection of endangered fauna such as Indian Python etc. Spotted in the study area. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. 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. Copy of action plan may be submitted to the Ministry and its Regional Office within 3 months.	Action plan for conservation of flora and fauna spotted in the study area has been prepared based on discussions with D.F.O of the area for implementation and a copy of the same is submitted to the D.F.O, on receipt of any suggestion to our action plan the same will be intimated to MOEF. A copy of Action plan drawn and of letter for submission to DFO is all ready submitted to regional office.
18	A Final Mine Closure plan along with details of Corpus Fund should be submitted to the Ministry of Environment & Forest 5 years in advance of final mine closure for approval.	Final Mine closure plan dully approved by Indian Bureau of Mines.

### **GENERAL CONDITIONS**

SI No	Conditions	Compliance Status
1	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forest	Being adhered to.
2	No change in the calendar plan including excavation, quantum of mineral bauxite and waste should be made.	Excavation of Over Burden and Bauxite is being done as per the approved calendar plan. Details of excavation, quantum of mineral, OB, etc have been furnished for the financial year 2014-15 and copy enclosed.
3	Four ambient air quality-monitoring station should be established in the core zone as well as in the buffer zone for RPM, SPM, SO <sub>2</sub> , NO <sub>X</sub> monitoring. Location of the stations should be decided based on the metrological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.	Monitoring locations have been fixed after due consultation of SPCB and regular monitoring is being carried out. Monitoring Reports is enclosed.
4	Data on ambient air quality (RPM, SPM, SO <sub>2</sub> , and NOx) should be regularly submitted to the Ministry including its Regional office located at Bhubneshwar and the State Pollution Control Board / Central pollution Control Board once in six months.	Regular monitoring is being carried out.  Monitoring Reports is enclosed in  Annexure
5	Fugitive dust emission from all the sources should be controlled regularly. Water spraying arrangements on haul roads, loading and unloading and at transfer points should be provided and properly maintained.	Water tanker have been provided for sprinkling of water on haul roads and are generally being engaged at the places where active mining is in progress to contain fugitive dust. Water spraying at dust prone areas is also being done manually.
6	Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operation of HEMM, etc. should be provided with ear plug / muffs.	Noise monitoring is being done at various locations of the work zone area and monitoring report is being submitted at MoEF. Workers engaged in operation of HEMMs, etc have also been provided with PPEs such as ear plug and ear muffs.

7	Industrial waste water (workshops and waste water from the mine) Should be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993 and 31 <sup>st</sup> December, 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of workshop effluents.	Complied. There is no effluent discharge from Mine. Workshop has an Oil Catchment Pit to trap oil and grease.
8	Personnel working in dusty areas should wear protective respiratory devices and they should also 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.	Complied. Use of Personal Protective Equipment (PPE) by the individuals is being ensured. All the mine workers are being regularly and periodically health checkup for any contraction of diseases due to exposure in dusty and noisy areas.  Training on safety, health and environmental aspects of mining is being regularly imparted through VT centre and also through various other training programmes conducted by the State
9	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.	Government, recognized agencies, etc  Separate Environmental Management Cell (EMC) has been constituted and is functioning effectively. Copy enclosed as Annexure
10	The project authorities should inform to the Regional Office located at Bhubneshwar regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	The mine is running since 1976. Yearly date of financial closure is 31 <sup>st</sup> March.
11	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 Bhubneshwar.	Statement of budgetary provision and actual expenses for environmental protection measure is enclosed. It is once again reiterated that the funds so ear marked shall not be diverted for any other purposes other than it is committed at the beginning of the financial year. (Annexure).
12	The Regional Office of this Ministry located at Bhubneshwar 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.	Agreed.

10		0 11 1
13	A copy of clearance letter will be marked to	Complied
	concerned Panchayat / local NGO, if any, from	
	whom suggestion / representation has been	
	received while processing the proposal.	
14	State Pollution Control Board should display a	Displayed.
	copy of the clearance letter at the Regional	597 (See
	office, District Industry Center and Collector's	
	office / Tehsildar's Office for 30 days.	
15	The project authorities should advertise at least	Complied. Copies, of the advertisement
	in two local newspapers widely circulated, one	made in the local newspapers, have
	of which locality concerned, within 7days of	already been submitted to the Regional
	the issue of the clearance letter informing that	Office.
	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 <a href="http://">http://</a>	
	/envfor.nic.in and a copy of the same should	
	be forwarded to the Regional Office of this	
	Ministry located Bhubneshwar.	



Date: 10.11.14

### **OFFICE ORDER**

In connection with the earlier office order dated 30.10.2013 the re constituted team of Environment management cell to ensure compliance of various environmental Acts, regulations & rules at Mines Division, Hindalco, Lohardaga as follows:

The Environment Management Cell will consist of:

1. B. K. Mahapatra, AGM (Quality & Environment), Convenor.

### Members:

- 2. Ajay Kumar Pandey, Manager (Bagru Mines)
- 3. A Anbarasu, Mines Manager (Serengdag Mines)
- 4. S P Jha, Mines Manager (Pakhar Mines)
- 5. Kiran Sankar Singh, Mines Manager (Gurdari)
- 6. Vidya Sagar Singh, Mines Manager (Kujam)
- 7. Amar Bharati, Mines Manager (Amtipani)
- 8. Rajesh Ambastha, Mines Manager (Chiro Kukud & Orsa)
- 9. Biplab Mukherjee (Asst Manager- Geology)

By order

Bijesh Kumar Jha Joint President (Mines)

Website www.hindalco.com

Cc to: - All Mines Manager All Department head Notice Board

# PRODUCTION, MINED OUT, BACKFILLED, PRODUCTION AND OVERBURDEN REMOVAL FROM APR-14 TO MAR-15

Name of Mines	Mining lease area (Ha)	Mined Out area (in Acres)	Backfilled area (in Acres)	Production (in MT)	Overburden Removal (in Cub.M.)
Shrengdag Bauxite Mines	155.81	16.19	14.33	255,035.00	492,188.00
Gurdari Bauxite Mines	584.19	17.20	35.48	323,655.00	790,462.00
Jalim & Sanai	12.14	1.68	1.48	43,675.00	20,400.00
Serangdag	140.06	2.00	0.50	31,650.00	18,956.06
Pakhar Buxite Mines	115.13	5.32	5.87	283,210.00	438,667.43
Pakhar Buxite Mines	8.09	( <b>4</b> )	•	-	1
Pakhar Buxite Mines	38.95	,	ı		-
Kujam-l	80.87	7.76	7.51	149,360.00	200,998.43
Kujam-II	157.38	14.85	13.24	149,685.00	369,386.19
Amtipani	190.95	10.90	13.20	149,515.00	300,401.63
Chiro-Kukud	152.57	6.03	5.21	75,631.00	87,664.51
Orsa Bauxite Mines	196.36		1	•	ı
Hisri New	14.55	1.29	0.65	54,529.00	9,471.00
Bagru	75.41	-	4	1	1
Bhusar	65.31	0.94	1.50	82,032.00	82,626.00
Minerals & Minerals Limited					
Pakhar Buxite Mines	109.507	5.86	6.48	277,855.00	334,282.84
Pakhar Buxite Mines	15.58	0.30	0.20	31,175.00	98,966.29

# Monitored water level (FY 2014-15)

Ition (Mines)         Elevation (Mtr)         Well type         Inside MI         Outside MI         Outside MI         Outside MI         Inside MI         Outside MI         Inside MI         Outside MI         Inside MI<											Fig in meter
Ition (Mines)         Elevation (Mir)         Well type         Inside ML         Outside ML         Outside ML         Outside ML         Outside ML         27.23           903         Open Well         21.72         24.30         24.15         22.45         20.23           903         Open Well         22.85         33.12         33.12         33.25           909         Open Well         17.55         28.75         28.75         29.20           1000         Open Well         17.55         28.75         29.20           1000         Open Well         17.55         28.75         29.20           1083         Hand Pump         35.35         31.65         28.35         34.34         24.50           1081         Hand Pump         39.65         31.30         23.55         29.20         29.20           1084         Hand Pump         23.05         27.55         28.35         42.13         30.50           1085         Hand Pump         28.35         27.84         29.94         25.42         29.44           1075         Han			7 1 7 1 7 1	Monso	on (July-Sep)	Post Mons	oon (November)	Winter	(January)	Pre Monsoo	Pre Monsoon (April-May)
905         Open Well         21.72         24.15         24.15           910         Open Well         24.30         24.55         24.55           915         Open Well         29.40         28.44         28.44           903         Open Well         22.85         33.12         28.75           1000         Open Well         17.55         28.75         28.75           1003         Hand Pump         35.35         24.90         22.66         34.34           1027         Open Well         25.85         39.54         28.35         42.13           1081         Hand Pump         39.55         39.54         28.35         42.13           1065         Hand Pump         33.05         27.55         28.35         42.13           1066         Hand Pump         27.75         26.25         29.10           1045         Hand Pump         29.30         27.84         29.64           1061         Hand Pump         28.35         24.90         25.42           1063         Hand Pump         28.35         24.90         25.42           1064         Hand Pump         28.36         29.30         21.85           1041	Location (Mines)	Elevation (Mtr)	Well type	Inside ML	Outside ML	Inside ML	Outside ML	Inside ML	VIL .	Inside ML	Outside ML
910         Open Well         24.30         24.55         4           915         Open Well         29.40         28.44         28.44           903         Open Well         12.85         33.12         33.12           1000         Open Well         17.55         28.75         33.44           1003         Open Well         17.55         28.75         34.34           1004         Hand Pump         35.35         35.4         28.35         42.13           1083         Hand Pump         41.75         39.54         28.35         42.13           1084         Hand Pump         33.65         27.55         28.35         42.13           1066         Hand Pump         27.75         26.25         29.10           1045         Hand Pump         29.30         27.84         29.10           1061         Hand Pump         28.35         27.84         29.10           1075         Hand Pump         28.35         27.84         29.10           1075         Hand Pump         28.35         24.90         25.42           1075         Hand Pump         28.36         29.30         21.85           1041         Open Well	•	905	Open Well		21.72		24.15		27.23		29.23
915 Open Well 29.40 28.44 903 Open Well 903 Open Well 22.85 33.12 33.12 909 Open Well 17.55 28.5 33.12 3.12 909 Open Well 17.55 28.5 31.65 28.75 27.66 31.00 Open Well 17.55 28.55 27.55 28.35 34.34 1004 Pump 39.65 31.65 28.35 34.34 11.00 1005 Pump 39.65 31.65 28.35 35.35 10.65 10.65 Pland Pump 39.65 27.75 27.55 27.55 27.55 27.55 35.35 10.66 Pland Pump 27.75 27.55 27.55 27.55 27.55 35.35 10.65 Pland Pump 27.75 27.55 27		910	Open Well		24.30		24.55		26.80		27.15
903         Open Well         22.85         33.12           909         Open Well         17.55         28.75           1000         Open Well         24.90         22.66           1003         Open Well         24.90         22.66           1027         Open Well         35.35         31.65         28.75           1027         Open Well         25.85         31.65         28.35         42.13           1027         Hand Pump         39.54         28.35         42.13         41.30           1085         Hand Pump         33.05         27.55         28.35         42.13           1066         Hand Pump         27.75         26.25         29.10           1045         Hand Pump         29.30         27.84         29.10           1061         Hand Pump         28.35         24.90         25.42           1075         Hand Pump         28.22         26.28         29.20           1075         Hand Pump         28.36         29.30         27.84         29.49           1040         Open Well         33.95         29.30         21.85         30.2           1064         Hand Pump         31.80         29.30		915	Open Well		29.40		28.44		30.15		31.25
909         Open Well         17.55         28.75           1000         Open Well         24.90         22.66         34.34           1083         Hand Pump         35.35         31.65         22.66         34.34           1027         Open Well         25.85         33.54         42.13         42.13           1094         Hand Pump         39.65         31.30         42.13         41.30           1081         Hand Pump         39.65         31.30         42.13         42.13           1066         Hand Pump         27.75         26.25         27.84         29.30           1045         Hand Pump         28.35         24.90         25.42           1061         Hand Pump         28.35         24.90         25.42           1075         Hand Pump         28.25         26.88         28.49           1075         Hand Pump         28.36         29.30         35.21           1040         Open Well         33.95         21.85         30.2           1041         Open Well         33.95         21.85         30.2           1052         Hand Pump         31.58         28.65         21.82         35.91	Bagru	903	Open Well		22.85		33.12		35.25		35.89
1000         Open Well         24.90         22.66         34.34           1083         Hand Pump         35.35         31.65         28.35         34.34           1027         Open Well         25.85         28.35         28.35         42.13           1094         Hand Pump         41.75         39.54         42.13         41.30           1081         Hand Pump         39.65         31.30         42.30         41.30           1084         Hand Pump         27.75         26.25         29.10           1045         Hand Pump         27.75         26.25         29.10           1061         Hand Pump         28.35         24.90         29.42           1075         Hand Pump         28.25         26.88         29.30         25.42           1075         Hand Pump         28.22         26.88         28.49         29.42           1075         Hand Pump         28.36         29.30         35.21         30.2           1040         Open Well         33.95         29.30         21.85         30.2           1041         Open Well         33.95         21.85         30.2           1052         Hand Pump         31.58		909	Open Well		17.55		28.75		29.20		30.28
1083     Hand Pump     35.35     31.65     34.34       1027     Open Well     25.85     28.35     42.13       1094     Hand Pump     41.75     39.54     42.13       1081     Hand Pump     39.65     31.30     41.30       1055     Hand Pump     27.75     26.25     29.10       1066     Hand Pump     29.30     27.84     29.64       1061     Hand Pump     28.35     24.90     25.42       1059     Hand Pump     38.15     36.63     35.21       1075     Hand Pump     28.22     26.88     28.49       1075     Hand Pump     28.36     29.30     35.21       1075     Hand Pump     28.36     29.30     35.21       1075     Hand Pump     28.36     29.30     35.21       1064     Hand Pump     28.36     29.30     21.85       1064     Hand Pump     31.58     28.65     21.85       1052     Hand Pump     31.58     33.65     24.82       1148     Hand Pump     33.45     28.40     34.12       1151     Hand Pump     33.45     28.40     31.80     35.63       1184     Hand Pump     34.35     36.86     35.63		1000	Open Well		24.90		22.66		24.50		25.9
1027         Open Well         25.85         28.35         42.13           1094         Hand Pump         41.75         39.54         42.13           1081         Hand Pump         39.65         31.30         41.30           1085         Hand Pump         27.75         26.25         27.55           1066         Hand Pump         29.30         27.84         29.10           1045         Hand Pump         28.35         27.84         29.64           1061         Hand Pump         28.35         24.90         25.42           1059         Hand Pump         28.22         26.88         28.49           1075         Hand Pump         28.22         26.88         35.21           1075         Hand Pump         28.36         29.30         35.21           1040         Open Well         28.36         29.30         21.85           1041         Open Well         33.95         21.85         30.2           1052         Hand Pump         31.58         28.65         21.82           1052         Hand Pump         33.45         28.65         21.12         35.91           1184         Hand Pump         33.45         28.40	Pakhar	1083	Hand Pump	35.35		31.65		34.34		35.49	
1094         Hand Pump         41.75         39.54         42.13           1081         Hand Pump         39.65         31.30         41.30           1085         Hand Pump         33.05         27.55         35.35           1066         Hand Pump         27.75         26.25         29.10           1045         Hand Pump         29.30         27.84         29.64           1061         Hand Pump         28.35         24.90         29.30           1075         Hand Pump         38.15         36.63         35.21           1075         Hand Pump         28.36         29.30         28.49           1075         Hand Pump         28.36         29.30         30.2           1040         Open Well         33.95         29.30         21.85           104         Open Well         33.95         24.82         30.2           1052         Hand Pump         31.58         28.65         24.82           1052         Hand Pump         31.58         28.65         21.12         35.91           1148         Hand Pump         37.60         31.80         21.12         34.12           1084         Hand Pump         34.35		1027	Open Well		25.85		28.35		30.50		31.45
1081     Hand Pump     39.65     31.30     41.30       1055     Hand Pump     33.05     27.55     35.35       1066     Hand Pump     27.75     26.25     29.10       1045     Hand Pump     29.30     27.84     29.64       1061     Hand Pump     28.35     24.90     25.42       1075     Hand Pump     28.22     26.88     28.49       1075     Hand Pump     28.36     29.30     30.2       1040     Open Well     33.95     21.85     30.2       1064     Hand Pump     31.58     28.65     24.82     35.91       1052     Hand Pump     31.58     28.65     21.12     35.91       1148     Hand Pump     37.60     31.80     21.12     34.12       1084     Hand Pump     33.35     36.86     35.69		1094	Hand Pump	41.75		39.54		42.13		42.56	
1055     Hand Pump     33.05     27.55     35.35       1066     Hand Pump     27.75     26.25     29.10       1045     Hand Pump     29.30     27.84     29.64       1061     Hand Pump     28.35     24.90     25.42       1075     Hand Pump     28.22     26.88     35.21       1040     Open Well     28.36     29.30     21.85       1041     Open Well     33.95     24.82     30.2       1052     Hand Pump     31.58     28.65     24.82     35.91       1148     Hand Pump     33.45     28.40     31.80     36.62       1084     Hand Pump     34.35     36.86     36.86     35.69	Sherengdag	1081	Hand Pump	39.65		31.30		41.30		41.31	
1066     Hand Pump     27.75     26.25     29.10       1045     Hand Pump     29.30     27.84     29.64       1061     Hand Pump     28.35     24.90     25.42       1059     Hand Pump     38.15     36.63     35.21       1075     Hand Pump     28.36     29.30     28.49       1040     Open Well     33.95     29.30     21.85       1041     Open Well     33.65     24.82     35.91       1052     Hand Pump     31.58     28.65     21.12     35.91       1048     Hand Pump     33.45     28.40     34.12       1084     Hand Pump     34.35     36.86     35.69		1055	Hand Pump	33.05		27.55		35.35		35.35	
1045     Hand Pump     29.30     27.84     29.64       1061     Hand Pump     28.35     24.90     25.42       1059     Hand Pump     38.15     36.63     35.21       1075     Hand Pump     28.22     26.88     28.49       1040     Open Well     28.36     29.30     21.85       1041     Open Well     33.95     21.85     30.2       1064     Hand Pump     31.58     28.65     24.82     35.91       1052     Hand Pump     33.45     28.65     21.12     35.91       1148     Hand Pump     37.60     31.80     21.12     34.12       1084     Hand Pump     34.35     36.86     35.69		1066	Hand Pump	27.75		26.25		29.10		30.25	
ii     Hand Pump     28.35     24.90     25.42       1059     Hand Pump     38.15     36.63     35.21       1075     Hand Pump     28.22     26.88     28.49       1040     Open Well     28.36     29.30     21.85       1041     Open Well     33.95     21.85     24.82       1064     Hand Pump     31.58     28.65     24.82     35.91       1052     Hand Pump     33.45     28.40     21.12     35.91       1148     Hand Pump     37.60     31.80     28.40     34.12       1084     Hand Pump     34.35     36.86     35.69		1045	Hand Pump	29.30		27.84		29.64		30.41	
ii     1059     Hand Pump     38.15     36.63     35.21       1075     Hand Pump     28.22     26.88     28.49       1075     Hand Pump     28.36     29.30     30.2       1040     Open Well     33.95     21.85     30.2       1041     Open Well     33.65     24.82     35.91       1064     Hand Pump     31.58     28.65     21.12     35.91       1052     Hand Pump     33.45     28.40     21.12     34.12       1148     Hand Pump     37.60     31.80     35.62       1084     Hand Pump     34.35     36.86     35.69		1061	Hand Pump	28.35		24.90		25.42		26.79	
1075     Hand Pump     28.22     26.88     28.49       1075     Hand Pump     28.36     29.30     30.2       1040     Open Well     33.95     21.85     30.2       1041     Open Well     33.65     24.82     35.91       1064     Hand Pump     31.58     28.65     21.12     35.91       1052     Hand Pump     33.45     28.40     21.12     34.12       1148     Hand Pump     33.45     28.40     31.80     36.62       1184     Hand Pump     37.60     31.80     35.69	Gurdari	1059	Hand Pump	38.15		36.63		35.21		35.98	
1075     Hand Pump     28.36     29.30     21.85       1040     Open Well     33.95     21.85     21.85       1041     Open Well     33.65     24.82     35.91       1064     Hand Pump     31.58     28.65     21.12     35.91       1052     Hand Pump     33.45     28.40     21.12     34.12       1148     Hand Pump     37.60     31.80     36.62     35.69       1084     Hand Pump     34.35     36.86     35.69		1075	Hand Pump	28.22		26.88		28.49		29.53	
1040     Open Well     33.95     21.85       1041     Open Well     33.65     24.82       1064     Hand Pump     31.58     28.65     24.82       1052     Hand Pump     28.65     21.12     21.12       1148     Hand Pump     33.45     28.40     21.12     34.12       1151     Hand Pump     37.60     31.80     35.62       1084     Hand Pump     34.35     36.86     35.69		1075	Hand Pump	28.36		29.30		30.2		30.05	
1041     Open Well     33.65     24.82       1064     Hand Pump     31.58     28.65     35.91       1052     Hand Pump     21.12     21.12       1148     Hand Pump     33.45     28.40     21.12       (ukud     1151     Hand Pump     37.60     31.80     36.62       1084     Hand Pump     34.35     36.86     35.69		1040	Open Well		33.95		21.85		35.21		36.78
1064     Hand Pump     31.58     28.65     35.91       1052     Hand Pump     21.12     21.12       1148     Hand Pump     33.45     28.40     21.12       (ukud     1151     Hand Pump     37.60     31.80     36.62       1084     Hand Pump     34.35     36.86     35.69		1041	Open Well		33.65		24.82		36.54		39.52
1052       Hand Pump       21.12         1148       Hand Pump       33.45       28.40       34.12         1151       Hand Pump       37.60       31.80       36.62         1084       Hand Pump       34.35       36.86       35.69	Kujam	1064	Hand Pump	31.58		28.65		35.91		42.12	
1148       Hand Pump       33.45       28.40         1151       Hand Pump       37.60       31.80         1084       Hand Pump       34.35       36.86		1052	Hand Pump				21.12		24.13		23.54
1151     Hand Pump     37.60     31.80       1084     Hand Pump     34.35     36.86		1148	Hand Pump	33.45		28.40		34.12		37.26	
1084 Hand Pump 34.35 36.86	Chiro Kukud	1151	Hand Pump	37.60		31.80		36.62		36.21	
		1084	Hand Pump	34.35		36.86		35.69		39.29	

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### BREAK UP THE COST OF ENVIRONMENTAL MEASURES DURING THE YEAR 2014-15

The composite cost during the year 2014-15 for environmental protection & pollution control by Jharkhand Mines division of M/s Hindalco Industries Ltd & M/s Minerals & Minerals Ltd for implementation of the suggested measures in EC at our all the operating mines in the state of Jharkhand-namely Pakhar (115,13 Ha), Pakhar (15.58 Ha), Pakhar (109.507 Ha), Pakhar (8.09 Ha), Pakhar (35.12Ha), Serengdag (140.06 Ha), Serengdag (155.81 Ha), Jalim & Sanai (12.14 Ha), Gurdari (584.19 Ha), Amtipani (190.95 Ha), Kujam I (80.97 Ha) Kujam II (157.38 Ha) and Bagru (75.41 Ha), Hisri New (14.55 Ha), Chiro kukud, Orsa pat(196.36 Ha), Bhusar (65.31 Ha)& Bimarla Bauxite Mines (134.52 Ha).

SI No	Description	Budget (in Lakh Rupees)	Actual (in Lakh Rupees)
		FY 2014-15	FY 2014-2015
1	Pollution Control & Environment monitoring	5.50	8.58
2	Reclamation/ Back filing & Rehabilitation	42.50	98.51
3	Green belt & Plantation	60.03	98.87
4	Rural Development	85.29	282.62

<sup>\*\*</sup>Part of OB removed cost.

Environment Management Cell

Hindalco Industries Limited



# Eco Ventures Pvt. Ltd.

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Corporate Office: 7/8 Bhaveshwar Bhuvan, Opp Porthugese Church, Near Dindayal Upadhyay Garden,
Gokhale Road (North), Dadar (West), Mumbai 400 028. Tel: +91 22 24370520 / 6672.

E: <u>ecoventures.mumbai@gmail.com</u> /<u>ecoventures@eco-ventures.in</u>

# Mahabal Enviro Engineers Pvt. Ltd.

At Booty, Near PHED Colony, Behind Pump House, PO – RMCC, District – Ranchi 834009

### PAKHAR PLATEAU- ENVIRONMENTAL MONITORING REPORT

**DECEMBER 2014** 

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Vijay Pandey
SENIOR EXECUTIVE

At Booty, Near PHED Colony, Behind Pump House, PO – RMCC, District – Ranchi 834009, Mobile No: +91 9431.102.102 / +91 9955.358.262, E-mail:mahabalranchi@gmail.com

### Hindalco Industries:Environmental Monitoring report

December 2014

Date: 12th January, 2015

Report no: DEC017/2014-15

Sample described by customer: AMBIENT AIR QUALITY MONITORING

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: AMBIENT AIR QUALITY MONITORING

**Received:**22.12.2014 **Registered:** 22.12.2014

Marks on Sample: Location: Pakhar Plateau- Pakhar Hindalco Colony

Sample collected on: 21.12.2014

Test Start/End Date: 22.12.2014/23.09.2014

### LOCATION / IDENTIFICATION: Pakhar Plateau- Pakhar Hindalco Colony

PARAMETERS		UNIT	LIMIT	METHOD	23/12/2014
Sulphur Dioxide	SO <sub>2</sub>	μg/m³	80	IS:5182 (Part-2):2001 (Reaff:2006)	20.7
Nitrogen Dioxide	NO <sub>2</sub>	μg/m³	80	IS:5182(Part-6):1975 (Reaff:2004)	23.4
Particulate Matter (size less than 10 μm)	PM <sub>10</sub>	μg/m³	100	IS:5182 (Part 23)	47.9
Particulate Matter (size less than 2.5 μm)	PM <sub>2.5</sub>	μg/m³	60	USEPA CFR(40) Appendix-L	29.1
Carbon Monoxide	CO	mg/m³	2	EPA 600/P-99/001F	0.16

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Vijay Pandey

SENIOR EXECUTIVE

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### Hindalco Industries:Environmental Monitoring report

December 2014

Date: 12th January, 2015

Report no: DEC017/2014-15

Sample described by customer: AMBIENT AIR QUALITY MONITORING

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: AMBIENT AIR QUALITY MONITORING

**Received:**21.12.2014 **Registered:** 21.12.2014

Marks on Sample: Location: Pakhar Plateau- Pakhar 115.13 Pit

Sample collected on: 20.12.2014

Test Start/End Date: 21.12.2014/22.12.2014

LOCATION /	IDENTIFICATIO	N: Pakhar P	lateau- Pakh	ar 115.13 Pit	
PARAMETERS		UNIT	LIMIT	метнор	22/12/2014
Sulphur Dioxide	SO <sub>2</sub>	μg/m³	80	IS:5182 (Part-2):2001 (Reaff:2006)	61.8
Nitrogen Dioxide	NO <sub>2</sub>	μg/m³	80	IS:5182(Part-6):1975 (Reaff:2004)	70.4
Particulate Matter (size less than 10 μm)	PM <sub>10</sub>	μg/m³	100	IS:5182 (Part 23)	59.2
Particulate Matter (size less than 2.5 μm)	PM <sub>2.5</sub>	μg/m³	60	USEPA CFR(40) Appendix-L	34.3
Carbon Monoxide	со	mg/m³	2	EPA 600/P-99/001F	0.46

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E-mail:mahabalranchi@gmail.com

### Hindalco Industries:Environmental Monitoring report

December 2014

Date: 12th January, 2015

Report no: DEC017/2014-15

Sample described by customer: AMBIENT AIR QUALITY MONITORING

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: AMBIENT AIR QUALITY MONITORING

**Received:** 21.12.2014 **Registered:** 21.12.2014

Marks on Sample: Location: Pakhar Plateau- Pakhar 109.507 Dumarpat Village

Sample collected on: 20.12.2014

Test Start/End Date: 21.12.2014/22.12.2014

LOCATION / IDENTII	FICATION: Pakha	r Plateau- I	Pakhar 109.5	07 Dumarpat Village	
PARAMETERS		UNIT	LIMIT	метнор	22/12/2014
Sulphur Dioxide	SO <sub>2</sub>	μg/m³	80	IS:5182 (Part-2):2001 (Reaff:2006)	22.6
Nitrogen Dioxide	NO <sub>2</sub>	μg/m³	80	IS:5182(Part-6):1975 (Reaff:2004)	51.2
Particulate Matter (size less than 10 μm)	PM <sub>10</sub>	μg/m³	100	IS:5182 (Part 23)	78.4
Particulate Matter (size less than 2.5 μm)	PM <sub>2.5</sub>	μg/m³	60	USEPA CFR(40) Appendix-L	43.8
Carbon Monoxide	СО	mg/m³	2	EPA 600/P-99/001F	0.64

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### Hindalco Industries:Environmental Monitoring report

December 2014

Date: 12th January, 2015

Report no: DEC017/2014-15

Sample described by customer: AMBIENT AIR QUALITY MONITORING

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: AMBIENT AIR QUALITY MONITORING

Received: 21.12.2014 Registered: 21.12.2014

Marks on Sample: Location: Pakhar Plateau- Pakhar 84.38 Pokhrapat

Sample collected on: 20.12.2014

Test Start/End Date: 21.12.2014/22.12.2014

LOCATION / IDENTIFICATION: Pakhar Plateau- Pakhar 84.38 Pokhrapat								
PARAMETERS		UNIT	LIMIT	METHOD	22/12/2014			
Sulphur Dioxide	SO <sub>2</sub>	μg/m³	80	IS:5182 (Part-2):2001 (Reaff:2006)	49.1			
Nitrogen Dioxide	NO <sub>2</sub>	μg/m³	80	IS:5182(Part-6):1975 (Reaff:2004)	53.6			
Particulate Matter (size less than 10 μm)	PM <sub>10</sub>	μg/m³	100	IS:5182 (Part 23)	49.4			
Particulate Matter (size less than 2.5 μm)	PM <sub>2.5</sub>	μg/m³	60	USEPA CFR(40) Appendix-L	38.2			
Carbon Monoxide	со	mg/m³	2	EPA 600/P-99/001F	0.47			

Phron

Vijay Pandey
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# Eco Ventures Pvt. Ltd.

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## Mahabal Enviro Engineers Pvt. Ltd.

At Booty, Near PHED Colony, Behind Pump House, PO – RMCC, District – Ranchi 834009

### PAKHAR PLATEAU- ENVIRONMENTAL MONITORING REPORT

**MARCH 2015** 

Vijay Pandey
SENIOR EXECUTIVE



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### Hindalco Industries:Environmental Monitoring report

March 2015

Date: 13th April, 2015

Report no: APR043/2015-16

Sample described by customer: AMBIENT AIR QUALITY MONITORING

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: AMBIENT AIR QUALITY MONITORING

Marks on Sample: Location: Pakhar Plateau- Pakhar Hindalco Colony

Sample collected on: 25.02.2015

**Received:**10.03.2015 **Registered:** 10.03.2015

Test Start/End Date: 25.03.2015/27.03.2015

LOCATION / IDENTIFICATION: Pakhar Plateau- Pakhar Hindalco Colony								
PARAMETERS		UNIT	LIMIT	метнор	25/02/2015			
Sulphur Dioxide	SO <sub>2</sub>	μg/m³	80	IS:5182 (Part-2):2001 (Reaff:2006)	23.8			
Nitrogen Dioxide	NO <sub>2</sub>	μg/m³	80	IS:5182(Part-6):1975 (Reaff:2004)	29.2			
Particulate Matter (size less than 10 μm)	PM <sub>10</sub>	μg/m³	100	IS:5182 (Part 23)	52.5			
Particulate Matter (size less than 2.5 μm)	PM <sub>2.5</sub>	μg/m³	60	USEPA CFR(40) Appendix-L	29.4			
Carbon Monoxide	СО	mg/m³	2	EPA 600/P-99/001F	0.15			

Vijay Pandey

SENIOR EXECUTIVE

Marine

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### Hindalco Industries:Environmental Monitoring report

March 2015

Date: 13th April, 2015

Report no: APR044/2015-16

Sample described by customer: AMBIENT AIR QUALITY MONITORING

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: AMBIENT AIR QUALITY MONITORING

Marks on Sample: Location: Pakhar Plateau- Pakhar 115.13 Pit

Sample collected on: 25.02.2015

**Received:**10.03.2015 **Registered:** 10.03.2015

Test Start/End Date: 25.03.2015/27.03.2015

PARAMETERS		UNIT	LIMIT	METHOD	25/02/2015			
Sulphur Dioxide	SO <sub>2</sub>	μg/m³	80	IS:5182 (Part-2):2001 (Reaff:2006)	66.9			
Nitrogen Dioxide	NO <sub>2</sub>	μg/m³	80	IS:5182(Part-6):1975 (Reaff:2004)	70.9			
Particulate Matter (size less than 10 μm)	PM <sub>10</sub>	μg/m³	100	IS:5182 (Part 23)	62.6			
Particulate Matter (size less than 2.5 μm)	PM <sub>2.5</sub>	μg/m³	60	USEPA CFR(40) Appendix-L	37.3			
Carbon Monoxide	со	mg/m³	2	EPA 600/P-99/001F	0.54			

Throng

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SENIOR EXECUTIVE

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### Hindalco Industries:Environmental Monitoring report

March 2015

Date: 13th April, 2015

Report no: APR045/2015-16

Sample described by customer: AMBIENT AIR QUALITY MONITORING

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: AMBIENT AIR QUALITY MONITORING

Marks on Sample: Location: Pakhar Plateau- Pakhar 109.507 Dumarpat Village

Sample collected on: 25.02.2015

Received: 10.03.2015 Registered: 10.03.2015

Test Start/End Date: 25.03.2015/27.03.2015

PARAMETERS		UNIT	LIMIT	METHOD	25/02/2015
Sulphur Dioxide	SO <sub>2</sub>	μg/m³	80	IS:5182 (Part-2):2001 (Reaff:2006)	21.9
Nitrogen Dioxide	NO <sub>2</sub>	μg/m³	80	IS:5182(Part-6):1975 (Reaff:2004)	53.2
Particulate Matter (size less than 10 μm)	PM <sub>10</sub>	μg/m³	100	IS:5182 (Part 23)	79.2
Particulate Matter (size less than 2.5 μm)	PM <sub>2.5</sub>	μg/m³	60	USEPA CFR(40) Appendix-L	45.6
Carbon Monoxide	СО	mg/m³	2	EPA 600/P-99/001F	0.68

Vijay Pandey SENIOR EXECUTIVE

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### Hindalco Industries:Environmental Monitoring report

March 2015

Date: 13th April, 2015

Report no: APR046/2015-16

Sample described by customer: AMBIENT AIR QUALITY MONITORING

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: AMBIENT AIR QUALITY MONITORING

Marks on Sample: Location: Pakhar Plateau- Pakhar 84.38 Pokhrapat

Sample collected on: 25.02.2015

Received: 10.03.2015 Registered: 10.03.2015

Test Start/End Date: 25.03.2015/27.03.2015

PARAMETERS		UNIT	LIMIT	METHOD	25/02/2015				
Sulphur Dioxide	SO <sub>2</sub>	μg/m³	80	IS:5182 (Part-2):2001 (Reaff:2006)	49.7				
Nitrogen Dioxide	NO <sub>2</sub>	μg/m³	80	IS:5182(Part-6):1975 (Reaff:2004)	54.3				
Particulate Matter (size less than 10 μm)	PM <sub>10</sub>	μg/m³	100	IS:5182 (Part 23)	52.1				
Particulate Matter (size less than 2.5 μm)	PM <sub>2.5</sub>	μg/m³	60	USEPA CFR(40) Appendix-L	40.9				
Carbon Monoxide	со	mg/m³	2	EPA 600/P-99/001F	0.53				

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### Hindalco Industries:Environmental Monitoring report

March 2015

Date: 13th April, 2015

Report no: APR047/2015-16

Sample described by customer: DRINKING WATER

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample type: DRINKING WATER

Marks on Sample: Location: Pakhar Plateau - Tap water, Near Colony

Sample collected by: Mahabal EnviroEngineers Pvt Limited

Sample collected on: 25.02.2015 Quantity: 5 L X 2 No. PVC Can Received:10.03.2015 Registered: 10.03.2015

Test Start/End Date: 25.03.2015/28.03.2015

S.No	Parameters	Unit	Result	Acceptable Limit (IS10500:2012)	Method Reference
1.	Colour	Hazen	< 1	5 Max	APHA 22nd Ed. 2012, 2120-B, 2-6
2.	Odour	-	Agreeable	Agreeable	IS 3025 (Part 5):1983, Reaffirmed 2006
3.	Taste	2	Agreeable	Agreeable	IS 3025 (Part 7):1984, Reaffirmed 2006
4.	Turbidity	NTU	0.7	1 Max	APHA 22nd Ed. 2012, 2130-B, 2-13
5.	рН	-	6.8	6.5-8.5	APHA 22nd Ed. 2012, 4500- H+-B, 4-92
6.	Free Chlorides( Residual)	mg/l	<0.05	0.2 min	APHA 22nd Ed. 2012, 4500-Cl G, 4-69
7	Total Dissolved Solids	mg/l	91	500 Max	IS 3025 (Part 16):1984 Reaffirmed 2006
8.	Monochloramines	mg/l	<0.05		APHA 22nd Ed. 2012, 4500-ClG, 4-69
9.	Dichloramines	mg/l	<0.05	\.	APHA 22nd Ed. 2012, 4500-ClG, 4-69
10.	Total Hardness (as CaCO <sub>3</sub> )	mg/l	61	200 Max	APHA 22nd Ed. 2012, 2340-C, 2-44,45
11.	Alkalinity Total (as CaCO <sub>3</sub> )	mg/l	67	200 Max	IS 3025 (Part 23):1986 Reaffirmed 2009
12.	Chloride (as Cl)	mg/l	7.6	250 Max	APHA 22nd Ed. 2012, 4500- Cl-B, 4-72
13.	Sulphate (as SO <sub>4</sub> )	mg/l	4.3	200 Max	APHA 22nd Ed. 2012, 4500- S04-E, 4-190



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Hindalco Industries:Environmental Monitoring report

March 2015

S.No	Parameters	Unit	Result	Acceptable Limit (IS 10500:2012)	Method Reference
14.	Nitrate (as NO3)	mg/l	1.14	45 Max	APHA 22nd Ed. 2012, 4500-
5 5%		6/1	1.14	TJ Max	NO <sub>3</sub> -E, 4-125
15.	Fluoride (as F)	mg/l	0.20	1 Max	APHA 22nd Ed. 2012, 4500-FB& D, 4- 84, 4-87
16.	Boron (as B)	mg/l	0.19	0.5 Max	APHA 22nd Ed. 2012, 4500-BB, 4-25
17.	Calcium(as Ca)	mg/l	18.1	75 Max	APHA 22nd Ed. 2012, 3500- Ca-B, 3-67
18.	Magnesium (as Mg)	mg/l	3.2	30 Max	APHA 22nd Ed. 2012, 3500- Mg- B, 3- 84
19.	Ammonical Nitrogen/ Total Ammonia	mg/l	<0.1	-	APHA 22nd Ed. 2012, 4500 NH3-F, 4- 115
20.	Iron (as Fe)	mg/l	0.18	0.3 Max	APHA 22nd Ed. 2012, 3111-B,3-18
21.	Manganese (as Mn)	mg/l	N.D	0.1 Max	APHA 22nd Ed. 2012, 3111-B, 318
22.	Aluminium (as Al)	mg/l	0.029	0.03 Max	APHA 22nd Ed. 2012, 3500- Al-B, 3-61
23.	Cadmium (as Cd)	mg/l	N.D	0.003 Max.	APHA 22nd Ed. 2012, 3111-B,3-18
24.	Chromium Total (as Cr)	mg/l	N.D	0.05 Max.	APHA 22nd Ed. 2012, 3111-B.3-18
25.	Copper (as Cu)	mg/l	N.D	0.05 Max.	APHA 22nd Ed. 2012, 3111-B,3-18
26.	Lead (as Pb)	mg/l	N.D	0.01 Max.	APHA 22nd Ed. 2012, 3111-B,3-18
27.	Zinc (as Zn)	mg/l	0.03	5 Max.	APHA 22nd Ed. 2012, 3111-B,3-18
28.	Arsenic (as As)	mg/l	<0.01	0.01 Max.	APHA 22nd Ed. 2012, 3114-C,3-38
29.	Mercury (as Hg)	mg/l	N.D.	0.001 Max.	APHA 22nd Ed. 2012, 3112-B,3-23
30.	Selenium (as Se)	mg/l	N.D.	0.01 Max.	APHA 22nd Ed. 2012, 3114-C, 3-38
31.	Nickel (as Ni)	mg/l	<0.01	0.02 Max.	APHA 22nd Ed. 2012, 3111 B,3-18
32.	Mineral Oil	mg/l	N.D.	0.5 Max.	IS 3025 (Part 39): 1991, Reaffirmed 2003, Ed. 2.1
33.	Cyanide (as CN)	mg/l	N.D.	0.05 Max.	APHA 22nd Ed. 2012, 4500- CN, C & E, 4-39 & 4-44
34.	Anionic detergents as MBAS	mg/l	<0.1	0.2 Max.	APHA 22nd Ed. 2012, 5540-C, 5-53
35.	Phenolic compounds (as C <sub>6</sub> H <sub>5</sub> OH)	mg/l	N.D	0.001 Max.	APHA 22nd Ed. 2012, 5530- B & C, 5- 47
36.	Polynuclear aromatic hydrocarbons (PAH)	μg/L	N.D	0.0001 mg/L Max.	APHA 22nd Ed. 2012, 6440, 6-93
37.	Polychlorinated Biphenyls (PCBs)	μg/L	N.D	0.0005 mg/l Max.	USEPA Method 8082
38.	Sulphide (as S)	mg/l	N.D	0.	APHA 22nd Ed. 2012, 4500- S2-C 4- 175 & F 4-178

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# Mahabal Enviro Engineers Pvt. Ltd.

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### Hindalco Industries:Environmental Monitoring report

March 2015

S.No	Parameters	Unit	Result	Acceptable Limit (IS 10500:2012)	Method Reference
Microbi	ological Analysis				
1.	Total Colliforms	MPN/	<1.1	N.D	APHA 22nd Ed. 2012, 9221-B
		100 mL			& C, 9-66, 9-69
2.	E-Coli	MPN/	Absent	N.D	APHA 22nd Ed. 2012, 9221-
		100 mL			B, C & G, 9-66, 9-69 and 9-76
Pesticid	les Residues				
3.	p,p DDT	μg/L	N.D	1,	US EPA 508-1995
4.	o,p DDT	μg/L	N.D	1	US EPA 508-1995
5.	p,p DDE	μg/L	N.D	1	US EPA 508-1995
6.	o,p DDE	μg/L	N.D	1	US EPA 508-1995
7.	p,p DDD	μg/L	N.D	1	US EPA 508-1995
8.	o,p DDD	μg/L	N.D	1	US EPA 508-1995
9.	γ-HCH (Lindane)	μg/L	< 0.01	2	US EPA 508-1995
10.	α-НСН	μg/L	< 0.01	0.01	US EPA 508-1995
11.	β-НСН	μg/L	N.D	0.04	US EPA 508-1995
12	δ - HCH	μg/L	N.D	0.04	US EPA 508-1995
13.	Butachlor	μg/L	N.D	125	US EPA 508-1995
14.	Alachlor	μg/L	N.D	20	US EPA 508-1995
15.	Atrazine	μg/L	N.D	2	US EPA 532-2000
16.	α Endosulfan	μg/L	N.D	0.4	US EPA 508-1995
17.	β Endosulfan	μg/L	N.D	0.4	US EPA 508-1995
18.	Endosulfan Sulphate	μg/L	N.D	0.4	US EPA 508-1995
19.	Ethion	μg/L	N.D	3	US EPA 8141A-1994
20.	Malathion	μg/L	N.D	190	US EPA 8141A -1994
21.	Methyl Parathion	μg/L	N.D	0.3	US EPA 8141A -1994
22.	Monocrotophos	μg/L	N.D	1	US EPA 8141A-1994
23.	Phorate	μg/L	N.D	2	US EPA 8141A -1994
24.	Chlorpyrifos	μg/L	N.D	30	US EPA 8141A -1994
25.	Aldrin	μg/L	N.D	0.03	US EPA 508-1995
26.	Dieldrin	μg/L	N.D	0.03	US EPA 508-1995



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### Hindalco Industries:Environmental Monitoring report

March 2015

Date: 13th April, 2015

Report no: APR048/2015-16

Sample Description: Measurement of Noise

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample Description: Measurement of Noise Level.
Sampling Method: Instrumental, Using Sound level Meter

Sampling Done by: Mahabal Enviro. Data Collection Date: 25.02.2015 Analyse Date: 27.03.2015

Location / Identification	Unit	Limit (day)	Result Average of 24 continuous hours	Limit (night)	Result Average of 24 continuous hours	Dates
Pakhar Mining Area	dB(A) L <sub>eq</sub>	75	61.6	70	52.1	25/02/2015

Vijay Pandey

SENIOR EXECUTIVE

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### Hindalco Industries:Environmental Monitoring report

March 2015

Date: 13th April, 2015

Report no: APR049/2015-16

Sample Description: Measurement of Noise: Spot Noise

Client Name: Hindalco Industries Limited

Client Address: Lohardaga Postal Code: 835203 State: Jharkhand Country: India

Sample Description: Measurement of Noise Level.
Sampling Method: Instrumental, Using Sound level Meter

Sampling Done by: Mahabal Enviro. Data Collection Date: 25.02.2015 Analyse Date: 27.03.2015

Location / Identification	Unit	Limit (day)	Result	Dates
POCKLAN (TATA HITACHI EX 2001 LC)	dB(A) L <sub>eq</sub>	75	67.9	25/02/2015
COMPRESSOR (ATLAS XAHS-186)	dB(A) L <sub>eq</sub>	75	72.4	25/02/2015
WAGAN DRILL (ROC – 203)	dB(A) L <sub>eq</sub>	75	71.7	25/02/2015
COMPRESSOR (ATLAS XAHS-186)	dB(A) L <sub>eq</sub>	75	67.9	25/02/2015

Note: (i) The value is the Leq of twenty readings taken in location (Day time).

Vijay Pandey

SENIOR EXECUTIVE

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