

HILL/SAM/ CCF/156/2615

26.10.2015

To,

The Addl. Principal Chief Conservator of Forest (Central), MoEF Regional Office (Western Zone)

Kendriya Paryavaran Bhawan,Link Road-3, Ravisankar Nagar Bhopal-462016 (M P)

Sub:- Status of compliance of EC condition (Half yearly status of compliance report) Samri Bauxite Mine(Lease area- 2146.746 Ha.) of Hindalco Industries Limited of Chhattisgarh state from April-2015 to September-2015.

Ref No:- Environment Clearance Letter No-J-11015/353/2007-IA. II(M) dated July27,2007

#### Dear Sir,

We do herewith submit half yearly status of EC compliance report with respect of Samri Bauxite Mine, Lease area -2146.746 Ha, of Hindalco Industries Limited, P.O- Kusmi Dist-Balrampur- Ramanujganj, Chhattisgarh state, PIN-497224 from April-2015 to September-2015.

We assure that we comply all the conditions laid down in the consent letter and also abide to follow all the Rules and Regulations.

Thanking you,

Yours' faithfully

For, Hindalco Industries Limited

(M. K. Nayak) Agent of Mines

### Encl:-

- Half Yearly Status of compliance of Environment condition as annexure-1.
- 2. Copy of Diversion of Revenue Forest Land enclosed as annexure -II.
- 3. July-2015 to September-2015, Environment Status Report enclosed as annexure -III
- 4. Renewal copy of Consent to Operate from CECB enclosed as annexure -IV
- Yearly Production report enclosed as annx-V.
- Status report of mined out, reclaimed and afforestated land as annexure-VI.
- Actual expenditure incurred in environment measure from April-2015 to September-15 as annx-VII.

## Compliance Status of Samri Bauxite Mine (Apr-15 to Sep15)

The status of compliance of the conditions (as per point no.3) with reference to environment clearance letter no.J-11015/353/2007-11A.II(M) dated 27.07.07 of Ministry of Environment & Forests, New Delhi, for expansion of production capacity of Samri Bauxite Mine is as under.

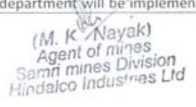
A.	Specific Condition	4000	
Sl.No.	Compliances	Status	
(i)	Environment clearance is subjected to obtaining clearance under the wild life (protection) Act, 1972 from the competent authority.	The wild life management plan has been approved	
(ii).	Environment clearance is subjected to final order of the Hon'ble Supreme court of India in the matter of Goa Foundation vs. Union of India in writ petition (Civil) No. 460 of 2004 as may be applicable to this project.	We accept the condition	
(iii).	Conversation plan for Schedule I fauna (If found in the study area) shall be prepared in consultation with wildlife department. The company shall provide authenticated list of flora & fauna separately for core and buffer zone indicating schedule of species.	The conservation plan for schedule I fauna have been prepared. The authenticated list of flora and fauna for core and buffer zone is enclosed for perusal please.	
(iv)	A comprehensive report on the details of land oustees, their socio economic profile and action plan for their rehabilitation including formation of self help groups who can facilitate promotion of economic opportunity to local indigenous people shall be submitted to the Ministry for records.		
(v)	Topsoil /Solid waste if any shall be stacked properly with proper slope with adequate safeguards and shall not be used for reclamation and rehabilitation of mined out area	Top soil and solid waste is being utilized for simultaneous back filling of mined or area for reclamation purpose and practice is followed.	
(vi)	Overburden shall be stacked at earmarked dumpsite(s) only and shall not be kept active for long period. The maximum height of the dump shall not exceed 30m, each stage shall preferably be of 10m and overall slope of the dump shall not exceed 28°. The mine pit area shall be reclaimed by back filling the OB in a phased manner	than 28 degree/ concurrently reclaimed in the mined out area. All protective measure such as retaining walls, bunds and also plantation on available land are being taken to	

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	.The OB Dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off .Monitoring and Management of rehabilitation area shall continue until the vegetation become self-sustaining .Compliance status shall be submitted to the ministry of Environment & forest on six monthly basis.	
(vii)	Garland drains shall be constructed to arrest silt and sediment flows from soil, and mineral dump. The water so collected shall be utilised for watering the mine area ,roads green belt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly. Garland drain of appropriate size, gradient and length shall be constructed for both mine pit and for waste dump and sump capacity shall be designed keeping 50% safety margin over above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper settling of silt material. Sedimentation pits shall be constructed at corners of the garland drain and desilted at regular intervals.	Garland drains have been made around the active mining pits coupled with arrester to arrest silt from soil and dumps are maintained. The garland drains are regularly desilted before the monsoon.
(viii)	Slope of the Mining bench and ultimate pit Limit shall be as per the Mining Scheme approved by the Indian Bureau of Mines.	
(ix)	Drilling and blasting (if any) shall be conducted by using dust extractors / wet drilling	
(x)	Plantation shall be raised in an areas of 53.87 ha including green belt of adequate width by planting the native species around the ML area, roads ,OB dump sites etc. in consultation with the local DFO/Agriculture Department .The density of the trees shall be around 2500 plant per ha. Selection of plant species shall be as per CPCB guideline .Herbs and scrubs shall also form a part of afforestation programme besides tree plantation .	plantation is enclosed.

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(xi)	suitable conservation measure to augment ground water resources in the area in consultation with the Regional Director, Central Ground water Board.	The ground water table does not intersect during our mining operation because of shallow depth of mining.  Till date one rain water harvesting ponds has been made at lease hold area to augment the ground water level.
(xii)	Regular monitoring of Ground water level and quality shall be carried out by establishing a network of existing wells and constructing new piezometers during the mining operation .The monitoring shall be carried out four times in a year – Pre Monsoon (April-May), Monsoon (August), Post Monsoon (November) and winter (January) and the data thus collected may be sent regularly to MoEF, Central Groundwater Authority and Regional Director central Ground water Board.	Regular monitoring of ground water quality is being carried out. The analysis reports are being submitted to Regional Office, CECB, Ambikapur and other regulating authority.
(xiii)	Prior permission from the competent authority shall be obtained for drawl of ground water if any.	If required, the permission will be taken from competent authority.
(xiv)	Vehicular emission shall be kept under control and regularly monitored .Measures shall be taken for maintenance of Vehicles used in mining operation and in transportation of mineral .The vehicles shall be covered with tarpaulin and shall not be overloaded.	Regular and periodic maintenance of HEMM is being carried out for control of vehicular emission in mines area. The bauxite ore are transported in trucks with tarpaulin cover.
(xv)	A final Mine closure plan along with details of corpus fund shall be submitted to the Ministry of Environment & Forest 5 years in advance of Final Mine Closure for approval	We accept the condition.
B. Ge	neral Conditions	
1.)	No change in Mining Technology and scope of working shall be made without prior approval of Ministry of Environment and Forest.	scope of working will be done
ii)	No change in the calendar plan including excavation, quantum of mineral bauxite ore shall be made.	"이게 내려 하고 있는데 요한 경기를 받아 하지만 하지 않는데 그렇게 되었다. 그런데 하게 하게 되었다고 있다. 누리는데
iii)	Conservation of measure for protection of flora and fauna in the core and buffer zone	



	shall be drawn up in consultation with the local forest and wild life department.	conservation of flora and fauna in and around lease hold area.	
iv)	Four ambient air quality monitoring station shall be established in the core zone as well as in the buffer zone for RSPM ,SPM ,SO2,NOX monitoring location of the stations should be decided based on the meteorological data ,topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with state pollution control Board.	Ambient Air quality monitoring is being carried out as per guideline and will be followed.	
v) Data on ambient air quality (RPM, SPM, SO2, and NOx) should be regularly submitted to the ministry including its Regional office located at Bhopal and the State Pollution control Board/Central		Data of ambient air quality (RPM, SPM, SO2, Nox) are being submitted to CECB and will be submitted as per guidelines. Data of ambient air quality (RPM, SPM, SO2 and Nox) from Apr-15 to Jul-15 is enclosed.	
vi)	Fugitive dust emission from all the sources shall be controlled regularly water spraying arrangement on the haul roads, Loading and unloading and at transfer points shall be provided and properly maintained	Fugitive dust emission from generating sources is being controlled. The dust extractor, wet drilling, regular water spraying with 12 KL water tanker in the mine lease hold area is being carried out regularly.	
vii)	Measures shall be taken for control of noise level below 85 dBA in the work environment .Workers engaged in operation of HEMM etc shall be provided with ear plugs/muffs.		
viii)	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 19 <sup>th</sup> May ,1993 and 31 <sup>st</sup> December ,1993 or as amend from time to time Oil and grease trap shall be installed before discharge of workshop effluents.	the mine however as suggested measures will be taken if required.	
ix)	Personnel working in dusty areas shall wear	All workers are provided personal	

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	protective respiratory devices and they shall also be provided with adequate training and information on safety and health aspects.	are also being imparted to them for
X)	Occupational health surveillance program of the workers shall be undertaken periodically to observe any contraction due to exposure to dust and take corrective measure, if needed.	examination of all workers are being carried out as per provision of Mines
xi)	A separate environment management cell with suitable qualified personnel shall be set-up under the control of a senior executive, who will report directly to the Head of the Organization.	Samri Mines Division headed by GM (Mines) and comprises of suitable
xii)	Head of the Organization.	
xiii)	The funds earmarked for environment protection measures shall be kept in separate account and should not be diverted for other purpose . Year wise expenditure shall be reported to the Ministry and its Regional office located at Bhopal.	Adequate fund provision is already earmarked for environmental protection measures and will not be diverted to other purpose. The year wise expenditure will be submitted to concern authorities as per guidelines.
kiv)	The project authorities shall inform tom the Regional office located at Bhopal regarding date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	The same information also intimated to Regional Office, Ministry of Environment & Forests, Bhopal.
(v)	The Regional office of this ministry located at Bhopal shall monitor compliance of the stipulated condition. The project authorities should extend the full cooperation to the officers of the Regional office by furnishing the requisite data/information /monitoring reports.	All cooperation is being extended to regulatory authorities and will be extended as earlier.
(vi)	A copy of Clearance letter will be marked to the concerned Panchayat /Local NGO, if any from whom suggestion /representation	Although no suggestion/representation has been received by any Panchayat/Local NGO while processing

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	has been received while processing the proposal.	the proposal. However we have forwarded the copy of clearance letter to Panchayat in our area. The copy of same has been already submitted at CECB office.
xvii)	State Pollution Control Board should display a copy of clearance letter at the Regional office .District Industry centre and collector's office /Tehsildar's office for 30days.	The copy has been displayed by CECB in Balrampur Collectorate.
xviii)	The project authorities should advertise at least in two local newspaper 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 website of the Ministry of Environment and Forest at http://envfor.nic.inand a copy of the same shall be forwarded to the Regional Office of this Ministry located at Bhopal.	The information regarding environment clearance has been published in two local news papers namely Hari Bhumi & Ambika Vani. The copy of same has been already submitted at CECB office.



कार्यालय प्रधान मुख्य वन संरक्षक (वन्यप्राणी प्रबंधन एवं जैव विविधता संरक्षण सह मुख्य वन्यप्राणी अभिरक्षक),छत्तीसगढ़ अरण्य भवन, भेडिकन कविन चंड, समपुर

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क्रमांक/व.प्रा./प्रबंध-12/13/=2967

रायपुर दिनांक ० 🕇 /१० /2013

प्रति,

संचालक. इन्दायरनमेंट क्लीयरेंश सेल भारत सरकार, वन एवं पर्यावरण मंत्रालय. पर्यावरण भवन, सी.जी.ओ. काम्प्लेक्स, लोधी रोड, नई दिल्ली–111003

माईन्स, कुदाग बॉक्साईट माईन्स एवं टाटीझरिया बॉक्साईट माईन्स की क्षमता बढ़ाये हेतु ईन्वायरभेंट क्लीयरेंस।

संदर्भ:- 1. पर्यावरण व वन मंत्रालय, भारत सरकार का पत्र क्रमांक J-11015/353/2007-IA.II(M) दिनांक 27 जुलाई 2007.

पर्यावरण व वन मंत्रालय, भारत सरकार का पत्र क्रमांक 1-11015/337/2007-IA.II(M) दिनांक
 पूर्वाई 2007.

पर्यावरण व वन मंत्रालय, भारत सरकार का पत्र क्रमांक J-11015/337/2007-IA.II(M) दिनांक
 श्र अगस्त 2007.

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कृपया आपके उपरोक्त संदर्भित पत्रों का अवलोकन करने का कष्ट करें। जिसके द्वारा बलरामपुर जिले (पुराने सरगुजा जिले) के सामरी बॉक्साईट खुली खदान (1 LTPA) की क्षमता बढ़ाकर (SLTPA) करने, कुदान बॉक्साईट खदान (0.4 LTPA) की क्षमता बढ़ाकर (0.5 LTPA) करने तथा टाटीझरिया बॉक्साईट खदान (0.5 TPA) की क्षमता बढ़ाकर (4 TPA) करने के परियोजना प्रस्ताव के संबंध में वन्य प्राणी (संरक्षण) अधिनियम, 1972 के तहत अनुसूची—1 के बन्यप्राणियो हेतु "वन्य प्राणी संरक्षण व प्रबंधन योजना" तैयार की जाकर इस कार्यालय की सहमति दिये जाने का लेख किया है।

1. विषयांकित परियोजना हेतु खदान के लीज के अनुबंध दिसंबर 1996 एवं जून 1998 में हस्ताक्षरित हुये थे। सामरी क्षेत्र में भारत सरकार पर्यावरण व वन मंत्रालय के आदेश क्रमांक J-11015/353/2007-IA.II/M दिनांक 27 जुलाई, 2007 द्वारा 2146.746 हे. में, कुदान क्षेत्र में भारत सरकार पर्यावरण व वन मंत्रलाय आदेश क्रमांक J-11015/354/2007-IA.II/M दिनांक 27 जुलाई 2007 द्वारा 377.116 हे. में, तथा टाटीझरिया में भारत सरकार पर्यावरण व वन मंत्रालय के आदेश क्रमांक J-11015/337/2007-IA.II/M दिनांक 9 अगस्त 2007 द्वारा 1218.762 हे. में बॉक्साईट खनन की स्वीकृति प्राप्त कर संस्था द्वारा खनन का कार्य किया जा रहा है।

- 2. वर्तमान प्रस्ताय में उपरोक्त स्वीकृत साधाना की दामता सागरी के लिये 1.0 LPTA से बढाकर 5.0 LPTA किया जाना, मुदाग के लिये 0.4 LPTA से महाकर 0.6 LPTA किया जाना एवं टाटीझरिया के लिये 50,000 TPA से बढ़ाकर 4,00,000 TPA किया जाना प्रस्तावित है। भारत सरकार पर्यावरण व वन मंत्रालय के द्वारा उपरोक्त वृद्धि हेतु प्रथम चरण की स्वीकृति कमशः आदेश क्रमांक J-11015/353/2007-IA.II/M दिनांक 27 जुलाई 2007, J-11015/354/2007-IA.II/M दिनांक 27 जुलाई 2007 एवं J-11015/337/2007-IA.II/M दिनांक 9 अम्स्ति 2007 द्वारा कुछ शर्तों के साथ दी गई है. जिसमें एक महत्वपूण शर्त यह भी उल्लेखित है कि संबंधित क्षेत्र में वन्य प्राणी (संरक्षण) अधिनियम के शेड्यूल 1 के पाये जाने वाले वन्य प्राणियों के संरक्षण हेतु प्रबंध योजना तैयार की जाकर राज्य के मुख्य वन्य जीव अभिरक्षक के अभिमत सहित प्रस्तुत किया जाये। जिसके पालन में संस्था द्वारा एक वन्य प्राणी संरक्षण योजना तैयार की गयी है।
- उनन हामता बढ़ाने से संबंधित प्रस्तावित तीनों ही परियोजनाओं के एक दूसरे से 4 कि.ची. की परित में रिथत होने एवं सभी के बफर क्षेत्र ओवरलिपिंग होने के कारण सभी के लिये संयुक्त रूप से वन्य प्राणी संरक्षण व प्रबंधन योजना तैयार की जाकर महाप्रबंधक, (खादान), हिन्डालको इन्डिस्ट्रीज के पत्र क्रमांक HIL/SAM/300/2013 दिनाक 2.03.2013 द्वारा प्रस्तुत किया गया है जिसका समग्र रूप से परीक्षण किया गया। प्रस्तावित परियोजनाओं के कोर क्षेत्र से 10 कि.मी. की परिधि में आने वाले ओवरलिपिंग बफर क्षेत्र में वन्य प्राणियों एवं उपलब्ध वनस्पतियों का सर्वे किया जाकर पाये गये स्पेरिज को परियोजना प्रस्ताव में अनेक्सर—4 के में उल्लेखित किया गया है।
  - उल्लेखित सूचि में बन्य प्राणी (संरक्षण) अधिनियम के शेड्यूल 1 के बन्य प्राणी नहीं पाये गये हैं। परंतु इस कार्यालय द्वारा वन संरक्षक (वन्य प्राणी), सरगुजा से विगत दस वर्षों में बन्य प्राणियों द्वारा की गई क्षित की जानकारी चाही गयी। वन संरक्षक ने अपने पत्र क्रमांक 749 दिनांक 24.05.2012 से यह जानकारी उपलब्ध कराया है कि उक्त क्षेत्र में हाथियों का वर्ष 2005 में दो बार, वर्ष 2006 में आठ बार, 2007 में एक बार, 2008 में दो बार, 2009 में सात बार आना जाना हुआ है। इसी प्रकार भालुओं के द्वारा वर्ष 2007—08 में आठ, वर्ष 2008—09 में पाँच, वर्ष 2009—10 में छः एवं 2010—11 में 4 जनहानि य जनधायल के प्रकरण तथा वर्ष 2007—08 तथा 2008—09 में तेंचुआ द्वारा पशु हानि के दो प्रकरण तथा लकड़बन्धे के कारण एक प्रकरण दर्ज किये गये हैं। इस प्रकार बन्य प्राणी (संरहण) अधिनियम के शेंड्यूल 1 के उपरोक्त उल्लेखित बन्य प्राणियों के परियोजना क्षेत्र में आने जाने के प्रभाण पाये गये हैं। प्रस्तावित क्षेत्र से 6 से 7 कि.मी.की दूरी पर झारखंड राज्य में भेड़िया अभ्यारण्य भी स्थापित हैं। अतः संरक्षा द्वारा दस वर्षों के लिये वन्य प्राणी संरक्षण व प्रवंध योजना श्री पी. के. सेन पूर्व वन्य प्राणी अभिरक्षक, झारखंड से तैयार कराया जाकर प्रस्तुत किया गया है। जिसका समग्र व विरत्त अध्ययन किया गया। प्रवंधन योजना में प्रस्तावित प्रवंधन संवधित मुख्य गतिविधियों का विवरण निम्नानुसार है।
  - योजना में यन्य प्राणियों के लिये जलग्रहण क्षेत्र विकास, रहवास-विकास, पेयजल व्यवस्था, विभाग के क्षेत्रीय अमले के सहयोग से क्षेत्र में पेट्रोलिंग व मॉनिटरिंग, अग्नि सुरक्षा, ईको विकास की गतिविधियों, स्थानीय ग्रामीणों के लिये आजीविका सृजन, टीकाकरण, जनजागृति कार्यक्रम जैसी गतिविधियों का

समावेश करते हुये 04 वर्षों के लिये राणि रूपय 160 लाख प्रावधानित की गयी है। जिसका क्रियान्पयन वन विभाग के द्वारा किया जायेगा। प्रस्ताव में प्राकानित बजट का विवरण निन्नानुसार है :-

Sr.	- Works to be done			r years (R		5)	Remarks
vo.		1" Year	2 <sup>nd</sup> Year	3 <sup>iii</sup> Year	4 <sup>th</sup> Year	Total	
1	Plantation including soil and moisture Conservation works as per norms of forest department surrounding the lease hold	5.00	5.00	5.00	5.00	20.00	
2	Silvicultural Operation on degraded forest Land and cut back in rooted waste	2.00	2.00	2.00	2.00	8.00	
3	Habitat Management Eradication of unwanted species in buffer Zone area, Fire Protection work including	2.50	2.50	2.50	2.50	10.00	on the property of the
	wages for fire watchman, Creation of Fire line etc. surrounding lease hold and in buffer area.				Convestor Convertor		
4	Monitoring - One Staff of forest department to monitor movement of wild life, encroachment, illicit cutting, poaching, fire etc. including Salary of 1 staff	3.00	3.00	3.00	3.00	12.00	
5	Construction of water holes, their maintenance and patrolling (One per Annum)	10.00	10.00	10.00	10.00	40.00	
6	Eco-development activities like poultry, piggery, bee keeping etc.	5.00	5.00	5.00	5.00	20.00	
7	Vocational Training to weaker section, females, old persons and minors of the surrounding villages in three centre in the buffer Zone of the mining lease @ 50000/- per centre.	3.00	3.00	3.00	3.00	12.00	
8	Veterinary camp for immunization of Cattle with the help of block veterinary sataff.	2.00	2.00	2.00	2.00	8.00	
9	Awareness Programme including Signages, distribution of Pamphlets related to wild life conservation etc.	2.50	2.50	2.50	2.50	10.00	
10	Provision for conservation of Biodiversity among flora and fauna of the area & Preparation of Biodiversity register	20.00	0.00	0.00	0.00	20.00	The amount is to be deposited in th account of Biodiversity Board as this work is to be done by Biodiversity management committees (BMC's)
	Total	55.00	35.00	35.00	35.00	160.00	

- 6. यन्यप्राणी संरक्षण योजना की लागत रू. 160.00 लाख वर्तमान दशें पर है, परियोजना में देशे होने से यह लागत बढ़ेगी जिसमें प्राईस इन्डेक्स के हिसाब से वृद्धि होगी। परियोजना के कियान्वयन के समय जो भी लागत आयेगी यह परियोजना प्रस्तावकों को बन विभाग में एकमुश्त जमा करानी होगी। जिससे गृहय वृद्धि के प्रमाय को समाप्त किया जा सके। बन विभाग एकमुश्त जमा की गई राशि से बन्यप्राणी संरक्षण योजना कियान्वित करेगा।
- अनुमोदित बन्यप्राणी संरक्षण योजना की एक प्रति संलग्न प्रेमित है। कृपया बन्यप्राणी संरक्षण योजना में प्रावधानित राशि स्व. 160.00 लाख एकमुश्त जमा कराने हेतु परियोजना प्रस्तावकों को आदेशित करने का कष्ट करें।

संलग्नः-उपरोक्तानुसार।

(रामप्रकाश) अ/१/13

प्रधान मुख्य वन संरक्षक (बन्यप्राणी)

छत्तीसगढ़, रायपुर

रायपुर दिनांक.07/10/2013

पृष्टां क्रमांक/व.प्रा./प्रबंध-12/13/-2968.

प्रतिलिपि:-

 प्रमुख सथिव, छत्तीसगढ़ शासन, वन विभाग, महानदी मंत्रालय भवन, नया रायपुर की ओर मय योजना की प्रति सहित सूचनार्थ प्रेषित।

 श्री एम. के, नायक, जी. एम. माइन्स हिन्डालको ईन्डस्ट्रीज लिमिटेड, सामरी बॉक्साईट माईन्स, पोस्ट-कुसमी, जिला-सरगुजा, छत्तीसगढ़ की और मय योजना की प्रति सहित सूचनार्थ प्रेषित।

> प्रधान मुख्य वन संरक्षक (वन्यप्राणी) व्य 🖈 🖂 छत्तीसगढ़, रायपुर

M.K. Nayaki M.K. of mines sion d Agent of notusines i.d Sami mines indusines i.d Hindalco indusines i.d

Annexure-6
Details of Flora and Fauna

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# ANNEXURE-6 DETAILS OF FLORA & FAUNA

# TABLE-1 DETAILS OF DOMINANT PLANT SPECIES IN MINE LEASE AREA (CORE ZONE)

Local Name	Family
Palas	Fabaceae
Babul	Mimosaceae
Sabubal	Mimosacaae
Aam	Anacardiaceae
Nimbu	Rutaceae
Amia	Euphorbiaceae
Jungli anjir	Moraceae
	Myrtaceae
The state of the s	Combretaceae
	Poaceae
The state of the s	Poaceae
The state of the s	Poaceae
	Poaceae
	Poaceae
	Poaceae
The state of the s	Poaceae
	Poaceae
The state of the s	Cyperaceae
	Graminae
The second secon	Compositae
Congress grass	Caesalpinaceae
Kachnar	Caesalpinaceae
	Caesalpinaceae
	Palas Babul Sabubal Aam Nimbu

## TABLE-2 FLORA/VEGETATION IN STUDY AREA (BUFFER ZONE)

Sr. No.	Technical Name	Family	Life Form
211110	Itural Crops		
C. NOTICE	Hordium vulgare	Poaceae	Hemicryptophyte
-	Sorghum vulgare	Poaceae	Hemicryptophyte
	Triticum vulgare	Poaceae .	Hemicryptophyte
-	Zea mays	Poaceae	Hemicryptophyte
	Oryza sativa	Poaceae	Hemicryptophyte
	Pennisetum typhoideum	Poaceae	Hemicryptophyte
it Comm	nercial Crops (including Veget		
ALL SOUTH	Abelamoschus indicus	Malvaceae	Therophyte
0	Allum cepa	Liliaceae	Geophyte
9	Allium sativum	Liliaceae	Geophyte
10	Annona squamosa	Annonaceae	Phanerophyte
11	Arachis hypogia	Fabaceae	Geophyte
12	Catharanthes pusillus	Compositae	Therophyte
11	Cicer arietinum	Fabaceae	Hemicryptophyte
14	Citrus lemon	Ruataceae	Therophyte
15	Colaçasia esculenta	Areaceae	Geophyte
16	Coreandrum sativum	Umbelliferae	Hemicryptophyte
17	Dancus carota	Umbelliferae	Geophyte
18	Lycopersicum esculentus	Solanaceae	Therophyte
19	Mangifera indica	Anacardiaceae	Phanerophyte
20	Memordia charantia	Cucurbitaceae	Therophyte
21	Praim sativum	Fabaceae	Therophyte
22	Psidium guava	Myrtaceae	Phanerophyte
23	Solanum tuberosum	Solanaceae	Geophyte
24	Litchi chinensis	Sapindaceae	Phanerophyte
III. Plan	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM		
25	Hauhinia cormbosa	Caesalpinaceae	Phanerophyte
26	Acacia nilotica	Mimosaceae	Phanerophyte
27	· Albizia lebbeck	Mimosaceae	Phanerophyte
28	Albizia odorattissima	Mimosaceae	Phanerophyte
29	Albizia procera	Mimosaceae	Phanerophyte

30	Azadirachta Indica	Family	Life Form
31	Bauhinia variegate	Meliaceae	Phanerophyte
32	Bauhinia purpuria	Caesalpinaceae	Phanerophyte
33	Bambusa arundanaceae	Caesalpinaceae	Phanerophyte
34	Butea monosperma	Poaceae	Phanerophyte
35	Butea frondosa -	Caesalpinaceae	Phanerophyte
36	Eucalyptus sp	Caesalpinaceae	Phanerophyte
37	Delonix regia	Myrtaceae	Phanerophyte
38	Leucena leucophioe	Caesalpinaceae	Phanerophyte
	ural Vegetation/Forest Type	Caesalpinaceae	Phanerophyte
39	Abrus precatorius	February	
40	Abutilan indicum	Fabaceae	Therophyte
41	Acacia Arabica	Malvaceae	Phanerophyte
42	Acacia auriculiformis	Mimosaceae	Phanerophyte
43	Acacia catechu	Mimosaceae	Phanerophyte
44	Acacia intinsia	Mimosaceae	Phanerophyte
45	Acacia fernacea	Mimosaceae	Phaneophyte
46	Acacia leucophioe	Mimosaceae	Phanerophyte
47	Acalypha lanceolata	Mimosaceae	Phanerophyte
48	Acanthospermum hispidum	Euphorbiaceae	Therophyte
49	Achyranthes aspera	Compositae Amaranthaceae	Therophyte
50	Adathoda vasica	Acanthaceae	Therophyte
51	Adina cordifolia	Rubiaceae	Therophyte
52	Aegle marmelos	Rutaceae	Phanerophyte
53	Aerva lanata	Compositae	Phanerophyte
54	Ageratum conyzoides	Compositae	Phanerophyte
55	Allanthes excela	Simaroubaceae	Therophyte
56	Alangium salivus	Alangiceae	Phanerophyte
57	Albizia odoratissima	Caesalpinaceae	Phanerophyte
58	Albizia procera	Caesalpinaceae	Phanerophyte
59	Alstonia scholaris	Apocyanaceae	Phanerophyte
60	Alternanthera sessilis	Amaranthaceae	Phanerophyte
51	Alysicarpus hamosus	Fabaceae	Therophyte
52	Anogeissus latifolia	Combretaceae	Therophyte
53	Anogeissus serica	Combretaceae	Phanerophyte
54	Argemone mexicana	Papevaraceae	Phanerophyte
55	Azadirachta indica	Meliaceae	Phanerophyte
6	Barleria prionoites	Acanthaceae	Phanerophyte
7	Bidens biternata	Compositae	Therophyte
8	Blepharis asperima	Acanthaceae	Therophyte
9	Blepharis madaraspatens	Acanthaceae	Phanerophyte
0	Blumea lacera	Compositae	Therophyte
1	Boerheavía chinensis	Nycataginaceae	Therophyte
2	Boerheavia diffusa	Nyctaginaceae	Therophyte
3	Bombax ceiba	Bombacaceae	Therophyte
4	Borreria hispida	Rubiaceae	Phanerophyte
5	Borreria stricta	Rubiaceae	Therophyte
5	Boswellia serrata	Burseraceae	Therophyte
7	Brassica camprestris	Cruciferae	Phanerophyte Therophyte
3	Bridelia retusa	Euphorbiaceae	Phanasachuta
9	Bridelia superba	Euphorbiaceae	Phanerophyte
)	Caesalpina pulcherima	Caesalpinaceae	Phanerophyte Phanerophyte
	Calotropis procera	Asclipiadaceae	Phanacophyte
	Canthium diddynum	Rubiaceae	Phanerophyte Phanerophyte
	Capparis aphylla	Capparidaceae	Therophyte
	Capparis deciduas	Capparidaceae	Phanagoghuta
	Carissa carandus	Apocyanaceae	Phanerophyte
	Carissa spinarium	Apocyanaceae	Phanerophyte Phanerophyte
	Casearia graveolens	Samydiaceae	Phanasachut
	Cassia absus	Caesalpinaceae	Phanerophyte Phanerophyte
	Cassia absus	Caesalpinaceae	Therophyte
	Cassia auriculata	Caesalpinaceae	Therophyte
	Cassia occidentalis	Caesalpinaceae	Therophyte
	Cassia tora	Caesalpinaceae	Phanerophyte
	Cestrum diurnum	Rubiaceae	Theophyte
	Cestrum noctrunum	Rubiaceae	Therophyte

95	Chloris varigata	Family	Life Form
96	Cissus quadrangularis	Poaceae	Therophyte
97	Citrus limon	Vitaceae	Therophyte
98	Cleome gynandra	Rutaceae	Phanerophyte
99	Combretum ovalifolium	Capparidaceae	Therophyte
100		Rubiaceae	Phanerophyte
101	Cordia myxa	Rubiaceae	Phanerophyte
B 2-1/2	Crotalaria medicagenia	Fabaceae	Therophyte
102	Croton bonplandinum	Amaryllidaceae	Therophyte
103	Cuscuta reflexa	Cuscutaceae	Epiphyte
104	Datura fastulosa	Solanaceae	Therophyte
105	Datura metal	Solanaceae	Therophyte
106	Desmodium triflarum	Asclepiadaceae	Therophyte
107	Diospyros melanoxylon	Lythraceae	Phanerophyte
108	Diospyros Montana	Lythraceae	Phanerophyte
109	Echinops echinatus	Compositae	
110	Eclipta prostrate	Compositae	Therophyte
111	Emblica officinale	Euphorbiaceae	Hemicryptophyte
112	Emilia lajerium	Compositae	Phanerophyte
113	Erythrina Indica	Papillionaceae	Hemicryptophyte
114	Euphorbia geniculata		Phanerophyte
115	Euphorbia hirta	Euphorbiaceae	Therophyte
116	Euphorbia hyperocifolia	Euphorbiaceae	Therophyte
117	Euphorbia neruri	Euphorbiaceae	Therophyte
110	Euphorbia nivula	Euphorbiaceae	Therophyte
119	Euphorbia pikuliflora	Euphorbiaceae	Therophyte
120	Euphorbia tricauli	Euphorbiaceae	Hemicryptophyte
121	Evolvulus alsinoides	Euphorbiaceae	Hemicryptophyte
122	L'yolvulus numalaris	Convolvulaceae	Therophyte
123	Levonia elephantum	Convolvulaceae	Therophyte
124	Ficus benghalensis	Rutaceae	Phanerophyte
125		Moraceae	Phanerophyte
126	Ficus carica	Moraceae	Phanerophyte
127	Ficus glomerata	Moraceae	Phanerophyte
	Ficus hispida	Moraceae	Phanerophyte
120	Ficus racemosus	Moraceae	Phanerophyte
	Ficus relisiosa	Moraceae .	Phanerophyte
130	l'icyus gibbosa	Moraceae	Phanerophyte
131	Gardenia latifolia	Rubiaceae	Phanerophyte
132	Gardenia lucida	Rubiaceae	Phanerophyte
133	Garuga pinnata	Burseraceae	Phanerophyte
134	Glossocardia bosvellia	Compositae	Hemicryptophyte
135	Gmelina arborea	Rubiaceae	Phanerophyte
136	Gorryshrena globosa	Amaranthaceae	Therophyte
13/	Gossyphum herbaceum	Malvaceae	Therophyte
1.10	Grewta abutifolia	Tiliaceae	Phanerophyte
139	Grewia salivifolia	Tiliaceae	Phanerophyte
140	Grewia subinaqualis	Tiliaceae	Phanarophyte
141	Gynandropis gynandra	Capparidaceae	Phanerophyte
142	Helictris Isora	Rubiaceae	Hemicryptophyte
143	Heliotropium Indicum	Rubiaceae	Phanerophyte
144	Helitropium ovalifolium	Rubiaceae	Hemicryptophyte
145	Hemidesmus Indicus	Asclepiadaceae	Hemicryptophyte
146	Hibskus caesus	Malvaceae	Phanerophyte
147	Holarchena antidycenterica	Asclepiadaceae	Hemicryptophyte
148	Holystemma annularia	Aslepiadaceae	Phanerophyte
149	Hygrophylla auriculata	Acanthaceae	Phanerophyte
150	Hyptis survalens	Labiatae	Hemicryptophyte
151	Ichnocarpus frutens		Therophyte
152	Impatiens balasamania	Poaceae	Hemicryptophyte
53	Indigotera hirsute	Balsaminaceae	Therophyte
54	Indigotera limnacea	Caesalpinaceae	Therophyte
55		Caesalpinaceae	Therophyte
56	Indigofera tinctoria	Caesalpinaceae	Therophyte
	Ipomea aquatica	Convolvulaceae	Hydrophyte
37	Iponnesi coccinea	Convolvulaceae	Therophyte
58	Ipomea tuba	Convolvulaceae	Hemicryptophyte
59	Isora arborea	Rubiaceae	Phanerophyte
60	Ixova parviflora	Rubiaceae	Transfer opriyee

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Sr. No.	Technical Name	Family	Life Form
161	Ixora singapuriens	Rubiaceae	Phanerophyte
162	Jasmimum arborens	Oleaceae	Phanerophyte
163	Jatropha gossypifolia	Euphorbiaceae	Therophyte
164	Jussiaea suffraticosa	Onagraceae	Hydrophyte
165	Justia diffusa	Acanthaceae	Therophyte
166	Justicia diffusa	Acanthaceae	Therophyte
167	Lactuca punctata	Compositae	Therophyte
168	Lannea coramandalica	Anacardiaceae	Phanerophyte
169	Lannea grandis	Anacardiaceae	Phanerophyte
170	Lannea procumbens	Anacardiaceae	Therophyte
171	Lantana camara	Verbinacaee	Phanerophyte
172	Lawsonia inermis	Lythraceae	Phanerophyte
173	Lepidogathis cristata	Acanthaceae	Therophyte
174	Leptodenia reticulate	Asclepiadaceae	Phanerophyte
175	Leucas aspera	Labiatae	Therophyte
176	Leucas longifolia	Labiatae	Therophyte
177	Leucas longifolia	Labiatae	Therophyte
178	Leucena leucophioe	Caesalpinaceae	Phanerophyte
179	Linderbergia indica	Scrophulariaceae	Therophyte
180	Lindernbergia ciliate	Scrophulariaceae	Therophyte
181	Lophophora tridinatus	Scrophulariaceae	Geophyte
182	Luffa acutanguleria	Cucurbitaceae	Therophyte
183	Lycopersicum esculentus	Solanaceae	Therophyte
184	Madhuca latifolia	Sapotaceae	Phanerophyte
185	Mallotus philippinus	Euphorbiaceae	Phanerophyte
186	Malvastrum coramandalicum	Malvaceae -	Therophyte
187	Mangifera indica	Anacardiaceae	Phanerophyte
188	Marselia quadrifolia	Marseliaceae	Phanerophyte
189	Melia azadirachta	Meliaceae	Phanerophyte
190	Memordica diocea	Cucurbitaceae	Therophyte
191	Merremia emerginata	Convolvulaceae	Therophyte
192	Michaelia champaca	Annonaceae	Phanerophyte
193	Millingtonia hartensis	Bignoniaceae	Phanerophyte
194	Mimosa hamata	Mimosaceae	Therophyte
195	Mitragyna parviflora	Rubiaceae	Phanerophyte
196	Mollugo cerviana	Aizoaceae	Therophyte
197	Mollugo hirta	Aizoaceae	Therophyte
198	Moringa oleifera	Moringaceae	Phanerophyte
199	Morus alba	Moraceae	Phanerophyte
200	Mucuna prurita	Papillionaceae	Hemicryptophyte
201	Murraya exotica	Rutaceae	Phanerophyte
202	Murraya koenigii	Rutaceae	Phanerophyte
203	Musa paradisica	Musaceae	Therophyte
204	Nymphia sp	Magnoliaceae	Hydrophyte
205	Ocimum americanum	Labiatae	Therophyte
206	Ocimum basillum	Labiatae	Therophyte
207	Ocimum canum	Labiatae	Therophyte
208	Ocimum sanctum	Labiatae	Therophyte
209	Oldenlandia umbellate	Convolvulaceae	Therophyte
210	Oldenlandiua corymbosa	Rubiaceae	Therophyte
211	Oogeinia oojensis	Papillionaceae	Phanerophyte
212	Opuntia dillinii	Opuntiaceae	Therophyte
213	Opuntia elator	Cacataceae	Therophyteq
214	Oxalis corniculata	Oxalidaceae	Therophyte
215	Panicum milliria	Poaceae	Hemicryptophyte
216	Panicum notatum	Poaceae	Hemicryptophyte
217	Papaver somniferum	Papaveraceae	Hemicryptophyte
218	Parkinsonia aculata	Mimosaceae	Phanerophyte
219	Parthenium hysterophorus	Compositae	Therophyte
220	Paspalum strobilanthus	Passifloraceae	Hemicryptophyte
221	Passiflora foetida	Passifloraceae	Phanerophyte
222	Pavonia zeylanica	Malvaceae	Phanerophyte
223	Peltophorum ferrusinum	Caesalpinaceae	Phanerophyte
224	Phoenix aculis	Palmae	Phanerophyte
225	Phyllanthes asperulatus	Euphorbiaceae	Phanerophyte

r. No.	Technical Name	Family	Life Form
227	Phyllanthes nirurii	Euphorbiaceae	Therophyte
228	Phyllanthes reticulates	Euphorbiaceae	Therophyte
229	Physalis minima	Solanaceae	Therophyte
230	Pithocolobium dulce	Mimosaceae	Phanerophyte
231	Polyalthia longifolia	Annonaceae	Phanerophyte
232	Polygala ererptera -	Polygalaceae	Therophyte
233	Pongamia pinnata	Fabaceae	Phanerophyte
234	Portulaca oleracea	Portulaccaceae	Therophyte
235	Psidium guava	Myrtaceae	Phanerophyte
236	Punica granulatum	Puniaceae	Therophyte
237	Randia dumatorum	Rubiaceae	Phanerophyte
238	Rosa Indica	Rosaceae	Therophyte
239	Rosa machata	Rosaceae	Therophyte
240	Saccharum munja	Poaceae	Hemicryptophyte
241	Saccharum officinarum	Poaceae	Therophyte
242	Salmalia malabarica	Salmaliaceae	Phanerophyte
243	Sapindus emerginatus	Sapindaceae	Phanerophyte
244	Schleichera trijuga	Combretaceae	Phanerophyte
245	Scherebera sweitenoides	Sapindaceae	Phanerophyte
246_	Schleichera oleosa	Sapindaceae	Phanerophyte
247	Sesamum Indicum	Pedaliaceae	Hemicryptophyte
240	Shorea robusta	Dipterocarpaceae	Phanerophyte
249	Sida orientalis	Malvaceae	Phanerophyte
250	Skla vernanifolia	Malvaceae	Hemicryptophyte
151	Solanum nigrum	Solanaceae	Therophyte
252	Solanum xanthocarpum	Solanaceae	Therophyte
253	Sterculia villosa	Tillaceae	Therophyte
254	Stereospermum chelinoides	Bignoniaceae	Phanerophyte
255	Sygyglum cumini	Myrtaceae	Phanerophyte
256	Tamarindus indica	Caesalpinaceae	Phanerophyte
257	Tecomella undulate Tectona grandis	Bigrioniaceae	Therophyte
250		Verbinaceae	Phanreophyte
160	Tephrosia purpuria Terminalia beliarica	Fabaceae	Therophyte
	Terminalia chebula	Combretaceae	Phanerophyte
62	Terminalia chebula Terminalia tomentosa	Combretaceae	Phanerophyte
		Combretaceae	Phanerophyte
64	Tragus biflorus	Rhamnaceae	Therophyte
65	Tribulus terrestris	Poaceae Zugoshullacone	Hemicryptophyte
66	Tridax procumbens	Zygophyllaceae	Therophyte
0)	Triumferta pilosa	Compositae Titiaceae	Therophyte
eu	Vernonia cinera	The state of the s	Thomas to
69	Vicoa indica	Compositae	Therophyte
/0	Vitex Negundo	Compositae	Phanerophyte
	Vitex negungo	Verbinaceae Verbinaceae	Phanerophyte
/2	Vitis vermifera	Vitaceae	Therophyte
73	Vivovera zizanoides	Poaceae	Therophyte
74	Wrightia tomentosa	Apocyanaceae	Therophyte
15	Xanthium strumaciumk	Compositae	Phanerophyte
75 76	Yucca gloriosa	Agavaceae	Therophyte
12	Zizyphus jujube	Rhamnaceae	Therophyte Phanerophyte
70	Zigyphus mauritiana	Rhamanaceae	Phanerophyte
insele		- Minimalioceae	Phanrophyte
79	Aplada mutica	Poaceae	Mamicountentura
(10)	Chloris dalichosta	Poaceae	Hemicryptophyte
91	Cyanodactylon sp	Poaceae	Hemicryptophyte
02	Dichardhium annulatum	Poaceae	Geophyte
11	Inputa cylendrica	Poaceae	Hemicryptophyte
114	Sachharum spontanseum	Poaceae	Hemicryptophyte
65	Themoda quadrivalvis	Poaceae	Hemicryptophyte
Br <sub>2</sub>	Aristida adscensionsis	Poaceae	Hemicryprophyte
17	Cencturis cilluris		Hemicryptophyte
919	Cenclures setifgera	Poaceae	Therophyte
19	Cymbopogon jwarancusa	Poaceae	Therophyte
10	Cyperus aristatus	Cyperaceae	Hemicrptophyte
17.0	Cypens triceps	Cyperaceae	Therophyte

Sr. No.	Technical Name	Family	Life Form
292	Dactylectinium annualatum	Poaceae	Therophyte
293	Digetaria bicornis	Poaceae	Hemicryptophyte
294	Digetaria Segetaria	Poaceae	Hemicryptophyte
295	Eragrostis biferia	Poaceae	Therophyte
296	Eragrostis tenella	Poaceae	Therophyte
297	Ischaemum rugosum	Poaceae	Hemicryptophyte
298	Setaria glauca	Cyperaceae	Hemicryptophyte
299	Eulaliopsis binata	Graminae	Hemicryptophyte
300	Thysanolaena maxima	Graminae	Hemicryptophyte
	Endangered plants	No endangered plant species observed durin study period and also from records of Botanic Survey of India (Red data of Books of India Plants)	

TABLE-3
FAUNA AND THEIR CONSERVATION STATUS FROM MINE LEASE AREA (CORE ZONE)

Technical Name	English Name/ Local Name	Wild Life Protection Act (1972) Status
Aves		
Phlacrocorax niger	Little cormorant	Sch-IV
Nycticorax nycticorax *	Night heron	Sch-IV
Ardeola grayii grayii	Paddy bird	Sch-IV
Bubulcus ibis coromandus	Cattle egret	Sch-IV
Eudynamys scolopacea	Indian koel	Sch-IV
Meops philippinus philippinus	Bluetailed bee-eater	Sch-IV
Dinopium benghalense tehminae	Malabar golden backed Woodpecker	Sch-IV
Acridotheres tristis tristis	Common myna	Sch-IV
Nectarinia minima	Small sunbird	Sch-IV
Passer domesticus indicus	Indian house sparrow	Sch-IV
Butterflies		
Hypolimnas bolina Lin.	Great eggfly	-
Euploea core Cramer	Common crow	
Neptis hylas Moore	Common sailor	
Eurema hecabe Lin.	Common grass yellow	
Parantica aglea Stoll.	Glassy tiger	+
Mammals	in the second second	
Funambulus palmarum	Squirrel	Sch-IV
Sus sucrofa	Wild pig	Sch-III
Herpestes edwardii	Common mongoose	Sch-IV
Vulgus benghalensis	Wild fox	Sch-II
Hystrix Indica	Porcupine	Sch-IV

TABLE-4
FAUNA AND THEIR CONSERVATION STATUS IN STUDY AREA (BUFFER ZONE)

Technical Name	English Name/Local Name	Wild Life Protection Ac (1972)	
Aves	The state of the s		
Phlacrocorax niger	Little cormorant	Sch-IV	
Ardea purpurea manilensis	Eastern purple heron	Sch-IV	
Nycticorax nycticorax	Night heron	Sch-IV	
Ardeola grayii grayii	Paddy bird	Sch-IV	
Dupetor flavicollis	Black bittern	Sch-IV	
Ardea alba modesta	Large egret	Sch-IV	
Bubulcus ibis coromandus	Cattle egret	Sch-IV	
Milvus migrans govinda	Common pariah kite	Sch-IV	
Haliastur indus indus	Brahminy kite	Sch-IV	
Vanellus indicus indicus	Redwattled lapwing	Sch-IV	
Tringa hypoleucos	Common sandpiper	Sch-IV	
Gelochelidon nilotica nilotica	Gullbilled tern	Sch-IV	
Eudynamys scolopacea	Indian koel	Sch-IV	
Halcyon smyrnensis fusca	Indian white breasted Kingfischer	Sch-IV	

Technical Name	English Name/Local Name	Wild Life Protection Act (1972)	
Meops philippinus philippinus	Bluetailed bee-eater	Sch-IV	
Coracias benghalensis indica	Southern Indian Roller	Sch-IV	
Dinopium benghalense tehminae	Malabar golden backed Woodpecker	Sch-IV	
Acridotheres tristis tristis	Common myna	Sch-IV	
Corvus splendens protegatus	Ceylon house crow	Sch-IV	
Nectarinia minima	Small sunbird	Sch-IV	
Nectarenia, zeylonica sola	Indian purple rumped sunbird	Sch-IV	
Arachnothera longirostris longirostris	Little spinder hunter	Sch-IV	
Passer domesticus indicus	Indian house sparrow	Sch-IV	
Copsychus saularis ceyonensis	Southern magpie-robin	Sch-IV	
Orthotomus sutorius	Tailor bird guzurata	Sch-IV	
Pavocristatus	Peacock	Part-III of Sch-I	
Amphibians			
Rana tigriana	Common frog	Sch-IV	
Buto melanosticus	Toad	Sch-IV	
Reptiles			
Calutes versicolar	Lizard	Sch-IV	
Calotes versicolor	Common garden lizard	Sch-IV	
Chamaleon zeylanicus	Indian chamaeleon	Sch-II	
Lycodon spp.	Wolf snake	Sch-III	
Roiga spp.	Cat snake	Sch-III	
tlangarus spp.	Krait	Sch-II	
Naja naja	Indian cobra	Sch-III	
Vipera spp.	Russels viper	Sch-III	
Phyton sp	Python sp	Sch-I	
Butterfiles		2011	
Pachliopta hector Lin.	Crimson rose		
Papilio demoleus Lin.	Lime butterfly		
Graphium agamemnon Lin.	Tailed jay		
Junoria almana Lin.	Peacock pansy		
Hypoliunas bolina Lin.	Great eggfly		
Euploea core Cramer	Common crow	-	
Neptis hylas Moore	Common sailor		
Lurema hecabe Lin.	Common grass yellow		
Catopsilia sp.	Emigrant		
Manimals			
Rattus sp.	Rat	Sch-IV	
Lepus nigricallis	Hare	Sch-IV	
Carris auries	Jackal	Sch-III	
Presbytis entellus	Langur	Sch-II	
Preshytis phayrei	Monkey	Sch-I	
Funamhulus spp.	Squirrel	Sch-IV	
Lunambulus palmarum	Squirrel	Sch-IV	
Sus sucrofa	Wild pig	Sch-III	
Rattus norvegicus	Field mouse	Sch-V	
Rattus rattus	House rat	Sch-V	
Rhinalopus spp.	Bat	Sch-V	
Hipposiderus spp.	Bat	Sch-V	
llerpestes edwardii	Common mongoose	Sch-IV	
Sandicota indica	Bandicoot	Sch-V	
landicuta bengalensis	Bandicoot	Sch-V	
fuljius henghalensis	Wild fox	Sch-III	
Melstirus tirsinus	Bear	Sch-III	
tystrix indica	Porcupine	Sch-IV	
txis axis	Spotted deer	Sch-III	
Canis Jupaspallipes	Indian wolf	Part-I of Sch-I	
fellivora capensis	Indian Ratel	Part-I of Sch-I	
lephas maximas	Indian Elephant	Part-I of Sch-I	
elis chaus	Jungle cat	Part-II of sch-II	
arodoxurus hermophroiditus	Indian Small civet	Part-I of sch-I	
funtiacus muntiacus	Barking deer	Sch-III	
facaca mulata	Monkey	Part-I of Sch-I	

A: YVII A

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Tolegram: PARYAVARAN.

NEW DELHI

दूरभाष ।

Telephone:

टेलेनस (डिभाषीय) !

Telex : (bi-lingual) : W-60185 ODE +N

FAX: 4360678

भारत संदेखार

पर्यावरण एवं झुन मंत्राल्ये 💱

GOVERNMENT OF INDIA

MINISTRY OF ENVIRORMENT & FORES पर्यायरण भवन, सो की है भो की मण्लेबस

PARYAVARAN BHAWAN COO

सोदी रीड, नई दिल्ली - निक्0003

LODHI ROAD, NEW DELHI - 110003 Dated: 12" March, 1996. -

To

The Secretary (Forests) . Government of Madhya Pradesh Bhopal.

Diversion of 798.827 ha. of revenue forest land in Sub: favour of M/s HINDALCO Industries Ltd. for Bauxite mining in District Sarguja.

Sir.

I am directed to refer to your letter no.F.5/18/95/10/3 dated 9.3.95 on the above mentioned subject seeking prior approval of the Central Government in accordance with Section-2 f the Forest (Conservation) Act, 1980 and to say that the proposal has been examined by the Advisory Committee constituted by the Central G overnment under Section-3 of the aforesaid Act.

- A fter careful consideration of the proposal of the State Government and on the basis of the recommendation of the above mentioned Advisory Committee, the Central G overnment hereby conveys its approval under Section-2 of the Forest (Conservatio Act. 1980 for diversion of 798.827 ha. of revenue forest land in favour of M/s HINDALCO Industries Ltd. for Bauxite mining in District Sarguja subject to the following conditions:
- Legal status of forest land shall remain unchanged. 1)
- Compensatory afforestation shall be carried out over . double the degraded forest land at the project cost.

Reclamation of the mining area will be done in consultation 111) with the State Forest Deptt. at the project cost 14)

Demarcation of the mining area will be done on the ground at the project cost.

Forest land will not be used for construction of buildings etc. and any purpose other than those mentio

Lease period shall remain coterminus with lease under MMRD Act subject to maximum of 20 years.

Free fuelwood will be provided to the labourers and staff working at the project site at the project cost.

A ny other condition the State Govt. may impose. V 111) IX)

This clearance is subject to the environmental clearance of the project under the Environment Protection Act. Protection Act.

Yours faithfully,

12-1-76 ( R.K. CHAUDHRY ) Asstt. Inspector General of Forests.

Copy to:

V1)

V11)

The P rincipal Chief Conservator of Forests Government of Madhya Pradesh, Bhopal.

Nodal Officer, Office of the Principal Chief Conservator of Forests, Govt. of Madhya Pradesh, Bhopal.

The CCF (Central), Regional Office, Bhopal.

RO(HQ), New Delhi.

Guard file.

R.K. CHAUDHRY AIGF.

## Environmental Status Report For Samri Bauxite Mine at

Post & Teh.: Samri, (Kusmi)

Dist: Balrampur-Ramanujganj(C.G.)

## Duration: July-August-September-2015

Sponsor,-



M/s. Hindalco Industries Limite

Prepared By :-

NAC ÎNLABS

Recognised by MoEF (GOI) Notifn. No. D.L.33004/99 Dt.24.10.2007

NABL T-1550 (Chemical), T-1826 (Biological), T-2344 (Mechanical) dt.04/10/2012 valid up to

Accredited under the QCI-NABET Scheme for EIA Consultant
- BIS vide No.CL/CQAPD/OSL (7124116) dt:16.12.2011
- Certified by ISO 9001:2008, ISO 14001:2004, ISO 18001:2007
- Head Office: 60, Bajiprabhu Nagar, Nagpur-440 033, MS
- Lab.: FP-34, 35, Food Park, MIDC, Butibori, Nagpur - 441122
- Ph.: (0712) 2242077, 9373287475 Fax: (0712) 2242077

Email: labngp@anacon.in info@anacon.in Website: www.anaconlaboratories.com,



# CHHATTISGARH ENVIRONMENT CONSERVATION BOARD Commercial Complex, Chhattisgarh Housing Board Colony, Kabir Nagar, Raipur (C.G.) 492 099

No. 6426 PS/CECB/2015

Raipur, dated: 3 / 1 /2015

To,

Ms Hindalco Industries Limited, Samri Bauxite Mine, Village-Samri, Gopatu & Dumerkholi, Tehsil-Samri,

District- Surguja (C.G.)

Sub: Renewal of consent of the Board for Bauxite Ore Mine under section 21 of the Air (Prevention and Control of Pollution) Act, 1981.

- Consent of the Board for Bauxite Ore Mine issued under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 vide letter no. 6878/TS/CECB/2007 Raipur, dated: 24/12/2007.
  - Last renewal of the Board for Bauxite Ore Mine issued under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 vide letter no. 5643/TS/CECB/2014 Raipur, dated: 05/03/2014.
  - Your letter no. HIL/SAM/CECB/422/2014/05, dated: 23/07/2014 and subsequent correspondence ending letter dated: 23/09/2014.

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With reference to your above application consent is hereby renewed for a period of two years i.e. from 01/12/2014 to 30/11/2016, subject to the fulfillment of the terms and conditions incorporated in the consent letter No. 6878/TS/CECB/2007 Raipur, dated: 24/12/2007, subsequent renewals of consent issued by the Board and additional conditions mentioned below.

This renewal of consent is valid for production capacity of:-

Name	Production Capacity	
Mining of bauxite ore	5.0 Lakhs Tonne per Annum	
	[Five Lakhs Tonne per Annum]	

### Additional Conditions

Industry shall operate and maintain the air pollution control system effectively and regularly. Effective steps shall be taken to control fugitive dust emission. Fixed type automatic water sprinkling system shall be installed at haul road / other roads, ore stock yard etc. Dust suppression system (water sprinkling arrangement) shall be made more effective to ensure ambient air quality within prescribed limit. Industry shall maintain the ambient air quality within prescribed limit in and around the mine area all the time. Chhattisgarh Environment Conservation Board may further stipulate stringent particulate matter emission limit depending upon environmental conditions.

- Regular monitoring for the measurement of air pollutants level in ambient shall 2. be carried out. Industry shall submit ambient air quality monitoring reports to the Board regularly every month.
- Industry shall ensure safe and scientific arrangement for disposal of all solid 3. wastes.
- All internal roads shall be maintained properly. Dust muck and sludge 4. generated due to transportation on the roads shall be cleaned and disposed off properly. Industry shall improve housekeeping within mine lease area. Industry shall ensure the transportation of ore in duly covered vehicles.
- Industry shall use fly ash brick, fly ash blocks or fly ash based products in 5. their construction/repairing activities.
- Wide green belt of broad leaf local species shall be developed along the mine 6. lease area. As far as possible maximum area of open spaces shall be utilized for plantation purposes. Extensive tree plantation shall be carried out in this year including plantation in over burden area.
- Industry shall submit Environment Statement to this Board as per provision of 7. Environment (Protection) amendment Rule, 1993 for the previous year ending 31st March on or before 30th September every year.

Please acknowledge the receipt of this letter.

For & on behalf of Chhattisgarh Environment Conservation Board Raipur (C.G.)

> Member Secretary Chhattisgarh Environment Conservation Board Raipur (C.G.)

Endt. No. Copy to: - /TS/CECB/2015

Raipur, dated; / /2015

Regional Officer, Regional Office, Chhattisgarh Conservation Board, Ambikapur (C.G.). Please ensure compliance and report, if any condition/conditions are violated by the industry.

> Member Secretary Chhattisgarh Environment Conservation Board Raipur (C.G.)



### CHHATTISGARH ENVIRONMENT CONSERVATION BOARD

Commercial Complex, Chhattisgarh Housing Board Colony, Kabir Nagar, Raipur (C.G.) 492 099

No.64-24/ITS/CECB/2015

Raipur, dated: 3/1 /2015

To,

M/s Hindalco Industries Limited, Samri Bauxite Mine, Village-Samri, Gopatu & Dumerkholi, Tehsil-Samri, District- Surguja (C.G.)



Sub: Renewal of consent of the Board under section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974.

 Ref: 1. Consent of the Board issued under section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 vide letter no. 6876/TS/CECB/2007 Raipur, dated: 24/12/2007.

 Last renewal of the Board issued under section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 vide letter no. 5641/TS/CECB/2014 Raipur, dated: 05/03/2014.

 Your letter no. HIL/SAM/CECB/422/2014/05, dated: 23/07/2014 and subsequent correspondence ending letter dated: 23/09/2014.

-:: 00 ::--

With reference to your above application consent is hereby renewed for a period of two years i.e. from 01/12/2014 to 30/11/2016, subject to the fulfillment of the terms and conditions incorporated in the schedule of the consent letter no. 6876/TS/CECB/2007 Raipur, dated: 24/12/2007, subsequent renewals of consent issued by the Board and additional conditions mentioned below.

This renewal of consent is valid for production capacity of: -

Name	Production Capacity
Mining of bauxite ore	5.0 Lakhs Tonne per Annum
	[Five Lakhs Tonne per Annum]

### Additional Conditions

Industry shall operate and maintain the effluent treatment system effectively and regularly. Industry shall ensure treated effluent quality within the standards prescribed by Board published in Gazette Notification dated: 25/03/1988. Treated effluent shall be used for dust suppression, domestic use, irrigation, other useful purposes etc. Industry shall not discharge any treated / untreated effluent in to the river or any surface water bodies. No effluent shall be discharged outside of the mine premises in any circumstances; hence zero discharge condition shall be maintained all the time; failing which, this renewal of consent may be cancelled.

- Industry shall ensure safe and scientific arrangement for disposal of all solid 2.
- All internal roads shall be maintained properly. Dust muck and sludge 3. generated due to transportation on the roads shall be cleaned and disposed off properly. Industry shall improve housekeeping within mine lease area. Industry shall ensure the transportation of ore in duly covered vehicles. 4.
- Industry shall use fly ash brick, fly ash blocks or fly ash based products in their construction/repairing activities.
- Industry shall adopt rainwater-harvesting technique in the project area and 5. residential area (if any) for recharge of ground water.
- Garland drains with appropriate check dams shall be provided all along the 6. raw ore storage areas, over burden storage area etc. to avoid any possibility of erosion during rain.
- Industry shall submit monitoring report of effluent regularly. 7.
- Wide green belt of broad leaf local species shall be developed along the mine 8. lease area. As far as possible maximum area of open spaces shall be utilized for plantation purposes. Extensive tree plantation shall be carried out in this year including plantation in over burden area. 9.
- Industry shall submit Environment Statement to this Board as per provision of Environment (Protection) amendment Rule, 1993 for the previous year ending 31st March on or before 30th September every year.

Please acknowledge the receipt of this letter.

For & on behalf of Chhattisgarh Environment Conservation Board Raipur (C.G.)

> Member Secretary Chhattisgarh Environment Conservation Board Raipur (C.G.)

Endt. No. Copy to: -

/TS/CECB/2015

Raipur, dated: / /2015

- Regional Officer, Regional Office, Chhattisgarh Environment Conservation Board, Ambikapur (C.G.). Please ensure compliance and report, if any condition/conditions are violated by the industry.
- Cess Section, Chhattisgarh Environment Conservation Board, Raipur 2-(C.G.)

Member Secretary

Chhattisgarh Environment Conservation Board Raipur (C.G.)

Hindalco Industries Ltd. Mines Division, Samri

### Lease wise Production 2015-16 (1st April 2015 to 30th Sep. 2015)

Lease	Production (MT)	
Samri	199979.000	
Kudag	32222.000	
Tatijharia	174880.000	
Total	407081.000	

(M. K. Nayak)

(M. K. Nayak)

Agent of mines

Agent of mines

Agent mines

Hindalco Industries

Ltd

Hindalco Industries Ltd. Mines Division, Samri

# Lease wise Details 2015-16 (1st April 2015 to 30th Sep. 2015)

Lease	Mined Out Area (Hact.)	Reclaimed Area (Hact.	Nos. of Sapling	Area of Sapling (Hact.)
Samri	5.888	7.246	10219	4.087
Kudag	1.991	3.272	2378	0.951
Tatijharia	4.119	3.985	5172	2.068
Total	11.998	14.503	17769	7.106

M. K. Nayaki Agent of mines birises Lid Sami mines industries Lid Sami mines industries Lid

### Actual Expenditure incurred in Environment Management Plan:-

Total cost for protection of environment in Samri, Tatijharia & Kudag Bauxite Mine of Hindalco Industries Ltd. of Chhattisgarh state during the F.Y. 2015-16 (April- September).

SI No-	Environment Protection Measures	Actual Cost (Lacs) (F.Y. 2015-16 (April- September)
1	Pollution Control	1.60
2	Environment Monitoring	1.35
3	Green Belt	7.40
4	Reclamation/Rehabilitation of mined out area	(**)
5	This is part cost of construction of village road within all three leases as mentioned above ,	600.00
6	Total	610.35

- Environment monitoring jobs has been out sourced to Annacon Lab, recognized by MoEF (GOI)
   NABL etc.
- One centralized nursery has been established at Samri mines among three leases viz, Samri, Tatijharia & Kudag.
- Cost of Reclamation and rehabilitation are incurred in mining operation.
- Mined out area concurrently backfilled by mines rejects, laterite, morrum and followed top of surface by top soil. As per nature of land we are doing cultivation or plantation in reclaimed land.

M. K. Navakt M. K. Navakt M. M. Navakt Mindalco Industries Lid Semi mines Hindalco Industries Hindalco Industries