

REGIONAL OFFICE CHHATTISGARH ENVIRONMENT CONSERVATION BOARD Bank Colony, Behind B.T.I., Nawapara, Ambikapur (C.G.) Fax/Phone 07774-231936

8.3.2/RO/JS/CECB/2017 No.

Ambikapur, Dt. 05 8 2017

To.

M/s Hindalco Industries Limited,

(Samri Bauxite Mine)

Village- Samri, Gopatu & Dumerkholi,

Tehsil - Samri,

District - Balrampur-Ramanujganj (C.G.)

Subject:

Renewal of consent of the board under Section 21 of the Air (Prevention & Control of

Ref.:

Your online application no. 486843 dated 22/07/2017 and subsequent

correspondence ending dated 04/08/2017.

With reference to your above, application consent and license are hereby renewed for a period from 20/05/2018 to 30/11/2022 with the terms and conditions incorporated in the consent issued by Board Office letter No. 6878/TS/CECB/2007, Raipur, dated 24/12/2007, subsequent renewal of consent issued by Board and additional condition mentioned below:-

PRODUCTION CAPACITY Mining of Bauxite Ore 5.0 Lakhs T./Annum (Five Lakhs Tonnes Per Annum)

Additional Conditions:

- The Industry shall operate & maintain the air pollution control system effectively & regularly. Effective steps shall be taken to control fugitive dust emission. Fixed type automatic water sprinkling system shall be installed at haul roads/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 in and around the mine area all the time.
- Regular monitoring for the measurement of air pollutants level in ambient shall be carried out. 2. Industry shall submit air quality monitoring reports to the Board regularly.

Industry shall ensure safe and scientific arrangement for disposal of all solid wastes. 3. Excavated area shall be reclaimed scientifically. 4.

All internal roads shall be made pucca & shall be maintained properly. Dust, muck & sludge generated due to transportation on the road shall be cleaned and disposed off properly. Industry shall maintain good house keeping within mine lease area. Industry shall ensure the transportation of ore in duly covered vehicles. 5.

Industry* shall use fly ash brick, fly ash blocks or fly ash based products in their construction/

Wide green belt of broad leaf local species shall be developed along the mine lease area. As for as possible maximum area of open spaces shall be utilized for plantation purposes.

Industry shall submit Environment statement to the Board as per provision of Environmental (Protection) Amendment Rule, 1993 for the previous year ending 31st March on or before 30th 8.

Chhattisgarh Environment Conservation Board reserves the rights to revoke the Consent at any time for any violation/non-compliance.

Please acknowledge the receipt of this letter.

For and on behalf of

CHHATTISGARH ENVIRONMENT CONSERVATION BOARD

Diadalco Industries Ltd. Samri Mines Division Distt. Bal arrur (C.G.)

Date 7/8/17 (12)

Received by ... [] W

Regional Officer, Chhattisgarh Environment Conservation Board, -Ambikapur

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CHHATTISGARH ENVIRONMENT CONSERVATION BOARD

Bank Colony, Behind B.T.I., Nawapara, Ambikapur (C.G.) Fax/Phone 07774-231936

Ambikapur, Dt. 05 8 201)

To,

M/s Hindalco Industries Limited,

(Samri Bauxite Mine)

Village- Samri, Gopatu & Dumerkholi,

Tehsil - Samri,

District - Balrampur-Ramanujganj (C.G.)

Subject:

Renewal of consent of the board under Section 25/26 of the Water (Prevention &

Ref. :

Your online application no. 486843 dated 22/07/2017 and subsequent

correspondence ending dated 04/08/2017.

With reference to your above, application consent and license are hereby renewed for a period from 20/05/2018 to 30/11/2022 with the terms and conditions incorporated in the consent issued by Board Office letter No. 6876/TS/CECB/2007, Raipur, dated 24/12/2007, subsequent renewal of consent issued by Board and additional condition mentioned below:

our sequent renewal of consent issued by Br	pard and additional Malpur, dated 24/12/2
NAME	pard and additional condition mentioned below:
Mining of Bauxite Ore	PRODUCTION CAPACITY
or Double Ole	5.0 Lakhs T./Annum
Additional Conditions:	(Five Lakhs Tonnes Per Annum)
1	

- 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 into the river or any other 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
- Industry shall ensure safe and scientific arrangement for disposal of all solid wastes. 2 Excavated area shall be reclaimed scientifically.
- All internal roads shall be made pucca & shall be maintained properly. Dust, muck & sludge generated due to transportation on the road shall be cleaned and disposed off properly. Industry shall maintain good house keeping 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 their construction/ 4.

Industry shall submit monitoring report of effluent regularly. 5.

Wide green belt of broad leaf local species shall be developed along the mine lease area. As for as possible maximum area of open spaces shall be utilized for plantation purposes.

Provision of water harvesting system should be provided in the industry premises. 8.

Industry shall submit Environment statement to the Board as per provision of Environmental (Protection) Amendment Rule, 1993 for the previous year ending 31st March on or before 30th September every year.

Chhattisgarh Environment Conservation Board reserves the rights to revoke the Consent at any time for any violation/non-compliance. Please acknowledge the receipt of this letter.

> For and on behalf of CHHATTISGARH ENVIRONMENT CONSERVATION BOARD

Hindalco Industries Ltd. Samri Mines Division Distt.Eal:ampur (C.G.)

(120) Date 7/8/17

Received by ..

Regional Officer Chhattisgarh Environment Conservation Board, Ambikapur

ent of Wines

Hindalco Industries Ltd. Mines Division, Samri

Annexure -IV

Lease wise Production 2020-21 (From October 2020 to March 2021)

Lease					
	Production (MT)				
Samri	143950				
Kudag	10300				
Tatijharia	153800				
Total	308050				

Agent of Mines
Samri Mines Division
Hindako Industries Ltd

Hindalco Industries Ltd. Mines Division, Samri

Annexure -V

Lese wise Mined out & Reclamation Area from October 2020 to March 2021

Lease	Mined Out	Reclaimed	Afforestation			
	Area (Hact.)	Area (Hact.)	No. of Sapling	Area (Hact.)		
Samri	4.784	9.407	0	0		
Kudag	0.553	0	0	0		
Tatijharia	5.686	10.072	5000	2.00		
Total	11.023	19.479	5000	2.00		

Agent of Nines
Samri Mines Division
Hindaico Industries Lice

Actual Expenditure incurred in Environment Management Plan:-

Total cost incurred for protection of environment in Samri, Tatijharia & Kudag Bauxite mine of Hindalco Industries Ltd. of Chhattisgarh state during the Second half period of F.Y. 2020-21 (October 2020 to March 2021).

S.No.	Environmental Protection measure	Actual Cost (Lac) F.Y. 2020-21 (October 2020
1	Environment Monitoring	to March 2021)
2	Green Belt	14.42
3	Occupational Health monitoring	11.84
4	Reclamation/ Rehabilitation on minut	2.10
	10.072 Ha. Total – 19.479 Ha.)	58.437
	Total	
		86.797

- Environment monitoring jobs has been out sourced to Anacon Lab, recognized by MoEF (GOI) & NABL etc.
- One centralized nursery has been established at Samri mines for, Samri, Tatijharia
 & Kudag lease.
- Reclamation of mined out land has been out sourced along with production.
 Average cost of reclamation considered @ 3.00 Lac per ha.

Agent of Mines
Samri Mines Division
Hindaico Industries Lite

क्षेत्रीय निदेशक उत्तर मध्य छत्तीसगढ़ क्षेत Regional Director North Central Chhattisgarh Region



भारत सरकार केन्द्रीय भूमि जल प्राधिकरण जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय Government of India Central Ground Water Authority
Ministry of Water Resources, River Development
& Ganga Rejuvenation

NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:	Samri Bauxite Mine Of Market						
Project Address:	Samri Bauxite Mine Of M/s Hindalco Industries Limited Village Samri Block Kusmi						
Village:							
District	Samari	Block	16				
	Balrampur		Kusmi				
Pin Code:		State:	Chhattisgarh				
Communication Address: Address of CGWB Regional Office:	Hindalco Industries Ltd Kusmi, Balrampur, Ch	d Samri Mine Division	n Baba Chowk At And Post Kusmi,				
Regional Office :	Central Ground Water Board North Central Chhattisgarh Region, 2nd Floor, Lk Corporate And Logistic Park, Dhamtari Road, Nh-30, Dumartarai, Balrampur,						

1	NOC No.	.;	Chhattisgarh - 492015 CGWA/NOC/MIN/ORIG/2019/5253											
2	Application	on No.	21-4/1425/CT#### 2019/5253											
4.				21-4/1435/CT/MIN/2018					3.	Category:				
6.	Valid from		Existing Project				5. NOC Type:					Mining		
8.			29/04/20							New				
Ground Water Abstraction Permitted									1.	7. Valid up to:			28/04/2021	
	Fresh	Water			ne Wa	****								
m³/day m³/year				-	Dewatering			ng		Total				
	5.40 1674.00			m³/day m			n³/year		m³/day		m³/year		· · · · · · · · · · · · · · · · · · ·	
			straction /Dewatering structures							n rjear		n³/day	m³/year	
		ground wa	iter abstrac	ction /De	water	ing str	ructure			-			5.40	1674.00
		Total Exis	ting No.: 2	2 BW. 1	DW	1131								
DIM DOD						TW			Total Proposed No.:0					
Abstraction Structure* DW- Dug Well; DCB-Dug-cum-Bor Quantum of ground west-		0	0		0.00	MP	DW		DCB	BW	TW	MP	-	
		Rore Mall P		3	0	0	0		0	0	0			
0. (Quantum o	f ann	Doile Well, B	W-Bore W	ell; TW	-Tube V	Vell; MP.	Mine Pit				U	0	
	Quantum o	ground w	ater recha	rge(m³/	year):					5004		Contraction of the last		
										58615	52.00			

(Compliance Conditions given overleaf)

(Authorised Officer)

2[™] Floor, LK Corporates & Logistic Park, Near Sardar Vellabh Bhai Patel Wholesale Market, Dhamtari Road, Dumartarai, Raipur – 492015 द्वितीय तल, एल.के. कार्पीरेट एण्ड लॉजिस्टक पार्क सरदार वल्लभ भाई पटेल होलसेल मार्केट के पास, धमतरी रोड़, रायपुर – 492 015 (छ.ग.)

स्वच्छ मुरक्षित जल - मुंदर खुशहाल कल CONSERVE WATER - SAVE LIFE

Validity of this NOC shall be subject to compliance of the following mandatory conditions:

- 1) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 2) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that
- 3) All ground water abstraction/ de-watering structures shall be fitted/continue to be fitted with digital water flow meters by the firm at 5) An ground water abstraction, de-watering structures snall be intercontinue to be nitted with digital water now meters by the him recorded in a log book. Details of month-wise ground water abstraction shall be submitted to the Regional Director on annual basis.
- 4) In case the ground water abstraction is more than 10 m³/day, monthly water level monitoring data shall be maintained and submitted annually to the Regional Office of CGWB. Wherever groundwater withdrawal is more than 500 m³/day, the firm shall install claum.
 CGWB.
- In case ground water abstraction is more than 10 m³/day, ground water quality shall be monitored once in a year (during pre-monsoon period) and the report submitted to the Regional Office. CGWB.
- 6) Ground water augmentation measures, as stipulated in the NOC, shall be implemented (in new cases) / continue to be maintained (in case of renewal) in consultation with the concerned Regional Director, CGWB
- 7) Proof of recharge/water harvesting (photographs of structures constructed) shall be submitted to the concerned Regional Director, CGWB. The firm shall also undertake periodic maintenance of recharge structures at its own cost.
- 8) The firm shall optimize water use through recycling/ reuse of waste water after proper treatment.
- 9) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which
- 10) In case of industries likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 11) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall
- 12) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 13) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director,
- 14) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the
- 15) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.
- 16) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative
- 17) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC
- 18) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground
- 19) Application for renewal can be submitted online from 90 days before the expiry of NOC. Application for renewal of expired NOCs shall not be entertained and subsequent ground water withdrawal, if any, shall be illegal & liable for legal action as per provisions of Environment protection Act (EPA), 1986.

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the

(Authorised Officer) CGWA