

## कार्यालय : वन प्रमण्डल पदाधिकारी, चतरा दक्षिणी वन प्रमण्डल, चतरा। वन भवन, चतरा — 825401

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पत्रांकः 166

दिनांक : 22 - 01 · 2024

सेवा में,

वन संरक्षक.

प्रादेशिक अचल, चतरा।

विषय :--

सी0सी0एल0 द्वारा चन्द्रगुप्त खुली खदान कोल परियोजना हेतु 699.38 हे0 (चतरा दक्षिणी वन प्रमंडल अन्तर्गत— 400.96 हे0 एवं हजारीबाग पश्चिमी वन प्रमंडल अन्तर्गत— 298.42 हे0) वन भूमि अपयोजन (ऑनलाईन प्रस्ताव सं0— PF/JH/MIN/140599/2021) प्रस्ताव के संबंध में।

प्रसंग :--

1. भारत सरकार, पर्यावरण वन एवं जलवायु परिवर्तन मंत्रालय, न्यू दिल्ली का पत्रांक 8-24/2023-

FC दिनांक 22.09.2023

2. प्रधान मुख्य वन संरक्षक –सह– कार्यकारी निदेशक, बंजर भूमि विकास बोर्ड, झारखण्ड, राँची

का पत्रांक ९७७ दिनांक ०३.१०.२०२३

महाशय,

उपर्युक्त विषयक प्रासंगिक पत्र 1 द्वारा 15 बिन्दुओं पर पृच्छा की गई है। उक्त के आलोक में परियोजना पदाधिकारी, चन्द्रगुप्त खुली खदान परियोजना, आम्रपाली चन्द्रगुप्त एरिया, सी०सी०एल०, भी.टी.सी. भवन, होन्हे, टण्डवा ने अपने पत्रांक GM(AC)/PO(Chandragupta)/2023-24/220 दिनांक 18.12.2023 द्वारा बिन्दुवार अनुपालन प्रतिवेदन समर्पित किया गया है। अनुपालन की स्थिति निम्नवत है—

		- APD:	
Cond	Queries raised by GoI	Compliance report	Anne
ition No.	January - Jan	Lead addition of the	xure
1	3	5	
			7 77
i)	As Schedule-I species have	The applied area is a good habitat of wildlife. Its surrounding area	1, II & III
	been reported in the area	also, being a good habitat of many wild animals, shall definitely bear	بن ا
	and DFO also mentioned	some impact on wild animals inhabiting the area for which a Wildlife	
	the fragmentation of	Management Plan shall be required. The Asian Elephant, the	
	wildlife habitat, comments	endangered one, through do not reside in the proposed area	
	of PCCF (Wildlife) and CWLW Jharkhand on the	permanently, they visit these areas every year in search food and fodder and damage the crops, houses etc.,	
	likely impact of the project		
	on the movement of wildlife	In order to minimize the impact of the proposed mining	
	17 A 18 19 19 19 19 19 19 19 19 19 19 19 19 19	operation on the environment, it is considered absolutely necessary to	,
	in general and elephant in particular needs to be	prepare a site-specific wildlife management plan and implement it at	
	furnished by the State.	the expense of the user agency in order to accept the proposed	,
	Further, comments may	proposal.	
	also be furnished on the	The comments on adequacy of mitigation measures shall be	
	adequacy of mitigation	made after receipt of such mitigation plans prepared as compliance of	
	measures like Site Specific	in-principle approval.	
77	Wildlife Management Plan		
	or Comprehensive	In this regard, the user agency has submitted a certificate of	
	Integrated Wildlife	Undertaking. (Enclosed as annexure-III)	
Street	Management proposed for	oughead professional of the basicalist	
1	the area.	bajfirbi, ou frank-stjala, przezaku perzezaku	
	the area.	Appropriate the SEC of temporary production of the second	
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	attack St. A. T. St. T.		

Pg No. 1

ii)	The authorities in the State Forest Department have recommended preparation of various Plans and their	The plans as recommended by State Forest department along with their tentative cost, time required for preparation and duration of implementation is given as under				
	implementation either before or concurrently with the mining operations.	Plans	Tentati ve cost (In Rs)	Time required for Preparation	Implementatio n	
	Detail of such plans, in tabular form indicating clearly against them, their tentative cost, time	Wildlife Manageme nt Plan	35-45 Crore	One month afte grant of In principle approval	of 10 years of	
	required for preparation and duration of implementation, etc. need to be furnished by the State.	Soil & Moisture Conservati	25-35 Crore	One month afte grant of In principle approval	of 10 years of	
iii)	In online Part-II, it has been reported that the proposed forest land is moderately vulnerable to	on Plan Top soil manageme nt plan	25-35 Crore	One month after grant of In principle approval	of 10 years of	Ш
	erosion. Therefore, mitigation measures in this regard needs submission.	plans o actual d actual b 2. In this	nce In-prince incost shall breaking/ negard, the	nciple approval is gra be deposited in CAN on-forestry use of the	mitted a certificate of	700 900 1000 1000 1000 1000 1000 1000 10
iv)	Cost benefit Ratio has been estimated as 1:81.92 which is exorbitantly high. The analysis may be revisited by the user agency by applying appropriate economic tools to accurately estimate the	Analysis in lig	ht of guid		revised Cost-Benefit EF&CC, GoI in this - V	
	various parameters and detailed analysis thereof may be submitted to the				on of the State of	1
21 1 )	Ministry.		58 211	V		
<b>v)</b>	1	Block boundary comes to be 2.9 proposal.	y as Propo Ha which	osed Safety Zone. The is part of 699.38 Ha or	rest all along the Coal e area of safety zone f forest land diversion degraded forest land	VI

zone) and KML file of 2.9 Ha safety zone, are enclosed in the form of CD enclosed by user agency as Annexure VI.  1) From the purpose-wise breakup of forest land, the following may be ascertained:  1) A DPR of Chhotki Stream diversion and straightening of the meander notch of Barki River prepared by IIT Roorkee has been submitted by the User Agency. (The DPR enclosed by user agency in the form of CD as Annexure VII)  2) Diversion proposal has been recommended by Chief Engineer (Water Resource Department on the feasibility of said proposed diversion needs to be informed by the State.  2) An area of 13.94 ha of forest land has been proposed for infrastructure while only infrastructure while only infrastructure while only in frastructure while only in frastructural components. The earlier and the form of CD as Annexure VIII.		the form	osea in	re encl	zone, a	a safety	1 2.9 H	L lile o	c) and KM	ZOII	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-
a) An area of 0.14 ha has been proposed for diversion of Nadi/nalla. The status of feasibility reports for said diversion along with comments of Water Resource Department on the feasibility of said proposed diversion needs to be informed by the State.  b) An area of 13.94 ha of forest land, the following may be ascertained:  1) A DPR of Chhotki Stream diversion and straightening of the meander notch of Barki River prepared by IIT Roorkee has been submitted by the User Agency. (The DPR enclosed by user agency in the form of CD as Annexure VII)  Diversion proposal has been recommended by Chief Engineer (Water Resources Department), Jal Bhawan, Ranchi for issuance of NOC (The recommendation along with comments of Water Resources Department has been enclosed by user agency as Annexure VIII).  An area of 13.94 ha of forest land has been proposed for									296			
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	IX											b)
infrastructure while only to reduce forest land for infrastructural components. The earlier and												
	1 1	arlier and	. The e	onents	ral comp						infrastructure while only	
2.3 ha only has been proposed land-use is given below:			44.6	100 20	1 11 1	low:	iven be	use is g	osed land-	proj		1.1
proposed in non-forest  Earlier Land-Use for Infrastructure  Revised Land-Use for infrastructure  %		%				ture	nfractruc	Hea for I	Farlian Land		proposed in non-forest	
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Government may therefore S Component Forest Fores Area in Forest Area In Forest Area In Forest Area In Forest Area		1 1					Fores	Forest	Component	S	Government may therefore	
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infrastructural components   1		` ′	7.86	3.41			-				infrastructural components	
and possibility to shift non-				1		11.02	3.52	720		-	and possibility to shift non-	
site-specific components to			175	11.5							site-specific components to	
the non-forest land.   2   Workshop,   13.94   2.30   16.24   0.00   6   11.56   -100 %		- 100 %	11.56		0.00	16.24	2.30	13.94		2	the non-forest land.	
Substation etc)		F 2		9			The Sales	41.00				
Pool Pool							7	100	A 54.0 LT	1		
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culvert			,	"		-		· -, 2 ·	_	1498		
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10131   27.02   22.02   47.04   5.05   7				'		17						-
The plan is enclosed as Annexure IX.						kure IX	Anne	losed as	nlan is enc	LLL! The		
c) A total forest land of 36.82 1) The location map of the project shows that the proposed		proposed	at the	ws th					•			<u>a)</u>
ha of forest land has been project is bounded by Mining (existing as well as proposed)		_					-			,	1 3 C C 2 3 C C C C C C C C C C C C C C C	c)
			_	_			-		1 5			
proposed for Green belt projects on all the four sides, rendering the management of forest patch difficult by the Forest Department.			_						1 2		1	
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excluded from the project   Regulation 2017 As a best practice measure, the area left as		ca icit as	uie ar	casure	actice in	best pra	AS a	on 201/	Regulation		excluded from the project	

and be managed by the
Forest Department.
Considered view of the
State Government in this
regard needs to be
furnished

It is evident department by mining a In view of green belt a belt propose due to shifti

barriers is developed and maintained as Green Belt with a view to enhance the plantation cover and decrease the carbon footprint. Such green belts also function as wind breaks.

- The User Agency has submitted that, the area is also required to maintain mine boundary in continuity and to divert entire forest land falling within the project boundary.
- 4) Also the User Agency has submitted that they have proposed the green belt as part of mitigation measures for dust suppression.

It is evident from above that it will be very difficult for State Forest department to manage the intervening parcels of forest land bounded by mining activities and statutory restrictions against surface features. In view of this, it is proposed to maintain these parcels of land as green belt aggregating to 55.61 Ha (which includes 36.82 ha green belt proposed earlier plus 18.79 Ha of Forest land now made available due to shifting of infrastructural activities to non-forest land) as green belt as shown in the revised land use. The forest area earmarked as green belt will be kept and maintained as such, and no non-forestry activity should be undertaken therein.

d) Details of area proposed for dumping of overburden is not available in the purpose-wise breakup.

Comments in this regard may be provided by the State Government.

The User Agency has submitted that,

- 1) Chandragupta OCP mine has been planned in a sustainable manner and >95% of OB will be dumped internally so as to minimize the land degradation to the minimum extent possible.
- 2) Total volume of overburden expected to be generated in Chandragupta OCP is 995.34 Mn cum. Out of this, 946.96 Mn cum (=95%) is proposed as internal dump without affecting any external surface area other than the quarry itself.
- 3) Only 48.38 Mn cum is proposed to be dumped externally in the nearest adjoining operational mine of Central Coalfields Limited i.e., Amrapali OCP.

Integrated Dump plan of Amrapali OCP incorporating 48.38 Mn m<sup>3</sup> of Chandragupt OCP is enclosed by User Agency as **Annexure X** Copy of Dumping Strategy as per the approved PR of Chandragupt Project and Amrapali project has been enclosed by User Agency as **Annexure XI** 

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		CHANDRAGUPT OCP  CHECUPING ANEA OF CHANDRAGUPTA PROJECT  RICHAP & C. VOLUME - 45 39 M CUM  INCOMP & C. VOLUME - 45 30 M CUM  INCOMP & C. VOLUM	
vii	Analysis of the area proposed for diversion and area proposed for CA area using DSS analysis revealed the following which needs clarification:	In this regarding encumbrance free alternative fresh CA land (Approximately Chatra South: 52.00 Ha & Chatra North: 240 Ha) CA Scheme and Suitability Certificate, KML, DGPS & Topo Maps enclosed as Annexure: XIV	XIV
a)	Google imagery shows the presence of Settlements, Roads and Agriculture land etc. within the proposed forest land for diversion	The User Agency has submitted that the roads passing through the Forest area within the coal block will be shifted outside the Coal block boundary along with shifting of village habitat and encroachers at the time of commencement of mining operations.	XII
b)	As per Google imagery, Tandwa Barrage has been constructed after the year 2016 over the Garhi Nadi (River) and part of barrage project is falling in the forest patch which has been proposed for diversion.	The User Agency has submitted that, the barrage is not falling in the forest patch proposed for diversion. The barrage structure is approximately 140 mtrs away from the project boundary. However, a small part of stone pitched embankment is touching the South-Western boundary of the project at an approximate distance of 20 mtrs only.  As per the approved Project Report of Chandragupt OCP:  "The Southern Boundary has been fixed leaving a barrier of 100 mtr from the southern geological block boundary of Pachra South block."  As such, the quarry edge will be 100 mtrs away from the embankment.  (Barrage Location Plan is enclosed by User Agency in the form of CD & Hard copy as Annexure XIII)	XIII
c)	Google imagery shows the encroachment of Agriculture land, plantation activities and presence of settlement in CA patches.  An earthen pond created	A total of 800.00 Ha of degraded forest land was proposed as CA land in Chatra South Forest Division. In light of the observations made by MoEF&CC, GoI vide letter dated 22-09-2023, the CA sites were physically verified. Upon verification of the proposed CA sites, a total of 254.25 Ha of degraded forest land was found unfit for CA plantations due to presence of trees, encroachments, water bodies etc. Rest 545.75 Ha. of degraded forest land was found fit for CA	XIV
Da	No. 5	plantations. In this regard encumbrance free alternative fresh CA land	Tyles,

Road has been constructed in the CA patch namely Village – Kendua.  Scheme, Suitability of CA land with confiles, DGPS & Topo Market Scheme, Suitability of CA land with confiles, DGPS & Topo Market Scheme, Suitability of CA land with confiles, DGPS & Topo Market Scheme, Suitability of CA land with confiles, DGPS & Topo Market Scheme, Suitability of CA land with confiles and CA land with confidence of CA land with confidenc	Ha & Chatra North: 209 Ha) along with CA Certificate has been made available. The details
in the CA patch namely of CA land with con Village – Kendua. of CA land with con files, DGPS & Topo N	
in the CA patch namely of CA land with con Village – Kendua. files, DGPS & Topo N	
Village – Kendua. files, DGPS & Topo N	npensatory afforestation scheme, revised KML
	Maps are enclosed as Annexure: XIV.
e) Out of total 1400 ha (DSS	The same of the sa
Calculated) forest land	
proposed for CA, 31 ha of	
land is characterized with	
Moderately Dense Forest.	y 1
,   C	as attached quantitative details of deaths of XV
	s in last five years i.e., 2019-20 to 2023-24 under
	Division as Annexure-XV.
may be furnished by the There is no Notified	d Elephant Corridors in Chatra South Forest
State along with details of Division.	
existing and proposed	
elephant corridors in the	
landscape.	
ix) External dump is being The User Agency	has submitted that the external dump of XVI
	s proposed in an area of 89.16 Ha of land in &
	approval of Project report enclosed in the form XVII
	CP along with approved dumping strategy plan
	ure XVI for quick perusal.
	s of already diverted forest proposal of 531.64
	grapali OCP is enclosed Compliance report of
	gency as Annexure XVII)
submitted.	gency as Annexure AVII)
	and Chandragupta OCP are the projects of
	Limited under the administrative control of
	agupt Area'. As such, no NOC is required for
OCP shall be submitted. Chandragupta OCP fi	
OCI shan be submitted.	and he was a second of the contract of the con
xi) Amrapali OCP boundary is CMPDIL, Ranchi has	s prepared a Report on the Anticipated Impacts XVII
	n either side of Barki River and its management I
	CMPDIL is attached by User Agency as
mining on both the sides of Annexure-XVIII).	a server as a server as a server as a
	y findings of the report:
	be any obstruction to the flow of Barki River.
	ed by leaving approx. 100 m on Amrapali side
	ndragupt side from the HFL of the River.
	will act as a buffer between the natural stream
	g area, thereby safeguarding the banks of Barki
	ion, keeping the catchment area for stream
	l channel slope, sustaining the stream flow, and
preserving the riv	
	nfall conditions, the active mine sumps will act
	d effectively reduce the peak flow rates in Barki
	i River will not experience any flooding-related
problems during l	neavy rainfall.
	A Contraction of the Contract

Additionally, as part of the study on diversion of Chulki nalla, IIT Roorkee has conducted a study on Barki river also. The study states that Barki has a catchment of 231.50 sq km.  The study suggests no risk of flooding on the surrounding landscape. Also any deficit in natural run-off will be compensated by mine discharge and run-off from reclaimed land and hence there will not be any variation in the flow of Barki river.  Therefore, it can be ascertained that there will not be any direct impact of proposed mining on the surface hydrology of Barki River.  Control measures like toe wall, garland drain, check dams and siltation ponds to arrest siltation, and ETP with oil and grease removal mechanism to treat workshop effluents, will be in place.  (The DPR from IIT, ROORKEE is enclosed in the form of CD by User Agency as Annexure VII)  xii)  A high level bridge over Barki river for connectivity with the constructed to connect the proposed OCP, the location of the bridge and its connectivity should be shown through KMI. for further DSS analysis.  xiii)  Chotki river falling in the proposed site has to be diverted as per the proposal but the site inspection of Chotki river and submitted report to Executive Engineer, Water Resource Department with comments of the State is silent on it, specially about its impact on the water security and hydrological cycle downstream.  xiv)  Since the area has elephant therefore the cases of the Human Elephant conflicts in the district needs to be looked into, for which deaths of human and elephants in the Chatra and Hazaribagh district in last five years to be provided.  Loss of property and crop damage and compensation in last five years i.e., 2019-20 to 2023-24 under Chatra South Forest Division (Details enclosed as Annexure-XV)				
Barki river needs to be constructed to connect the proposed OCP, the location of the bridge and its connectivity should be shown through KML for further DSS analysis.  xiii) Chotki river falling in the proposed site has to be diverted as per the proposal but the site inspection report or the comments of the State is silent on it, specially about its impact on the water security and hydrological cycle downstream.  The diversion proposal has further been recommended by Chief Engineer (Water Resources Department), Jal Bhawan, Ranchi for issuance of NoC.  xiv) Since the area has elephant therefore the cases of the Human Elephant conflicts in the district needs to be looked into, for which deaths of human and elephants in the Chatra and Hazaribagh district in last five years to be provided. Loss of property and crop damage and compensation given and pending should			that Barki has a catchment of 231.50 sq km.  The study suggests no risk of flooding on the surrounding landscape. Also any deficit in natural run-off will be compensated by mine discharge and run-off from reclaimed land and hence there will not be any variation in the flow of Barki river.  Therefore, it can be ascertained that there will not be any direct impact of proposed mining on the surface hydrology of Barki River.  Control measures like toe wall, garland drain, check dams and siltation ponds to arrest siltation, and ETP with oil and grease removal mechanism to treat workshop effluents, will be in place.  (The DPR from IIT, ROORKEE is enclosed in the form of CD by	
xiii) Chotki river falling in the proposed site has to be diverted as per the proposal but the site inspection report or the comments of the State is silent on it, specially about its impact on the water security and hydrological cycle downstream.  xiv) Since the area has elephant therefore the cases of the Human Elephant conflicts in the district needs to be looked into, for which deaths of human and elephants in the Chatra and Hazaribagh district in last five years to be provided. Loss of property and crop damage and compensation given and pending should	xii)	Barki river needs to be constructed to connect the proposed OCP, the location of the bridge and its connectivity should be shown through KML for	Chandragupt OCP is proposed by the user Agency. The KML file is	XIX
therefore the cases of the Human Elephant conflicts in the district needs to be looked into, for which deaths of human and elephants in the Chatra and Hazaribagh district in last five years to be provided. Loss of property and crop damage and compensation given and pending should	xiii)	Chotki river falling in the proposed site has to be diverted as per the proposal but the site inspection report or the comments of the State is silent on it, specially about its impact on the water security and hydrological cycle	Waterways Subdivision, Hazaribagh of Govt of Jharkhand has carried out site inspection of Chhotki river and submitted report to Executive Engineer, Water Resource Department with comments and recommendation.  The diversion proposal has further been recommended by Chief Engineer (Water Resources Department), Jal Bhawan, Ranchi for	
also de provided.	xiv)	therefore the cases of the Human Elephant conflicts in the district needs to be looked into, for which deaths of human and elephants in the Chatra and Hazaribagh district in last five years to be provided. Loss of property and crop damage and compensation given and pending should	property and crop damage and compensation in last five years i.e., 2019-20 to 2023-24 under Chatra South Forest Division (Details	
M U I		aiso be provided.		

xv)	Recommendation of the	The CWLW has given comments regarding need of wildlife	1
ď.	CWLW will be needed	Management and mitigation of Man and animal conflict. (Copy	
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-çî + .	wildlife management and	and the second of the first of the second of	
. A	mitigation of conflict plan.		

अतः भारत सरकार द्वारा की गई आपित का बिन्दुवार निराकरण प्रतिवेदन 8 प्रतियों मे सानुलग्कन भेजते हुए अनुरोध है कि अपने स्तर से यथोचित कार्रवाई करने की कृपा की जाय। अनु0—यथोक्त।

आपका विश्वासी,

वन प्रमण्डल पदाधिकारी, चतरा दक्षिणी वन प्रमण्डल।