

COST BENEFIT ANALYSIS REPORT

[As per MoEF &CC Guideline 7-69/2011-FC (Pt.) dtd. 01 August, 2017]

Chandragupt OCP (15 MTY) (699.38 Forest Land)



Chandragupt Open Cast project Amrapali & Chandragupt Area Central Coalfields Limited

(A Miniratna Company)

Chandragupt OCP (15 MTY) (699.38 Ha)

21/2/23

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1.0 Introduction:

Chandragupta OCP (15 MTY): Chandragupta OCP (15 MTY) - The Chandragupt OCP having an area of 14.95 sq km, is located in the northern part of North Karanpura Coalfields in Hazaribagh district of Jharkhand falls within Pachra and Pachra South Geological Blocks. The Barki river flows in western side of the blocks. The Amrapali OCP boundary is in the western side of Barki river. The block is covered by different land types viz. forest, tenancy, GMK, GMA and JJ. A high-level bridge over Barki river needs to be constructed to connect the proposed OCP with Amrapali OCP. Considering the geo mining characteristics of the mining block, opencast method of mining with shovel – dumper combination is proposed to work here.

2.0 Communication:

Name of Project Officer	Shri Subhash Chandra Gupta	
Address	Office of the Project Officer	
	VTC Bhawan, Honhe	
	Amrapali Chandragupt Area	
Mobile no.		
Email Address	po.chandragupta@coalindia.in	

3.0 Purpose for Cost benefit analysis: Cost benefit report is required for making on line application in Part I of FORM A at pt no. G (i) (a). The report has been prepared on the basis of MoEFCC circular no. 7-69/2011-FC(Pt.) dated. 01 August 2017. (Copy Attached as Annexure A).

	Total Area as per forest Application		Forest as per	GMK JJ/Revenue Forest as per	Non Forest Land as per Application	Life or mine ir Yrs
				Application	***************************************	
Chandragupt OCP	1495	699.38 Ha	536.69 Ha	162.69 Ha	795.62	41

Table 1(b): Detail of Household shifting

more riple by	cutt of Household Sittleing		
No. of vill to be rehabilitated	Name of village to be Rehabilitated	No. of Project affected person (Estimated)	No. of PAF to be shifted at R&R site
7	Bukru, Chatti bariyatu, Jordag, Nawakhap, Pachanda, Sijhua, Ursu	7618	1610

Table 2 (a): Current NPV Rates Eco Value Class: Class III

Forest type group: Tropical dry deciduous forest

Current NPV rates (Rs. per Ha.) as per Letter No.5-3/2011-FC(Vol-I) Dt. 06.01.2022			
Eco Value Class:	VDF	MDF	OF

Chandragupt OCP (15 MTY) (699.38 Ha)

CHANDRAGUPT OPEN CAST PROJECT

AMRAPALI-CHANDRAGUPT AREA

Class III	13,57,110	12,28,590	9,57,780
	NPV in respect of Char ,28,950 for Class III M		s reported by DFO)
Desc	ription	Amount in Rs.	Amount in Rs. Lakhs
Total NPV @Rs.12,28,590 / Ha for 699.38 Ha of the forest land proposed for diversion		12,28,590*699.38 = 85,92,51,274	8592.51
10% N	PV Value	8,59,25,127.40	859.25
30% N	PV Value	25,77,75,382.00	2577.75
50% N	PV Value	42,96,25,637.00	4296.25

CALCULATION AS PER MOEFCC CIRCULAR NO. 7-69/2011-FC(PT.) Ddt. 01 AUGUST 2017.

I. Estimation of cost of forest diversion

S.	Parameters	Remarks	Annexure/Reference
No.			
1.	Ecosystem services losses due to proposed forest diversion	Rs. 8592.51 Lakhs Total NPV @Rs.12,28,590/Ha for 699.38 Ha of the forest land proposed for diversion= Rs. 85,92,51,274.00 Economic value of loss of ecosystem services due to diversion of forest = Net present value (NPV) of the forest land being diverted = Rs. 8592.51 Lakhs.	As per Cost Benefit Analysis Guidelines for forest land diversion published vide MoEFCC7-69/2011- FC(Pt.) Dt 01-08-2017
2.	Loss of animal husbandry productivity, including loss of fodder	Rs. 859.25 Lakhs 10% of NPV is to be taken which is Rs. 859.25 Lakhs.	As per Cost Benefit Analysis Guidelines for forest land diversion published vide MoEFCC7-69/2011- FC(Pt.) Dt 01-08-2017
3.	Cost of human resettlement	Rs. 21360.17 Lakh a. Cost of Land acquisition for resettlement = Rs. 14574.17 Lakh b. Monetary benefits to Project displaced families = Rs. 5545 Lakh c. Cost of R&R site development = Rs 1241 Lakh	As per Final EIA EMP report of Chadragupta OCP

Chandragupt OCP (15 MTY) (699.38 Ha)

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AMRAPALI-CHANDRAGUPT AREA, CCL

		Total: $a+b+c = 21,360.17$ Rs. Lakh	
4.	Loss of public facilities and administrative infrastructure (roads, buildings, schools, dispensaries, electric line, railways, etc.) on forest land which would require forest land if these facilities were diverted due to the project.	1127 crores	Diversion of a road of total length of 3.25 Km (3250mtrs X 35000Rs/mtr)
5.	Circle rate of adjoining area, land cost paid to Govt of Jharkhand for obtaining NOC of GM-JJ land or Possession value of forest land diverted	a. As per the circle rate the possession value = Rs. 10,889.52 Lakh b. Land cost paid to obtain NOC in respect of GMJJ land as per Govt of Jharkhand order dated 17.12.2019 = 9111.67 Lakh + 417.24 Lakh = 9528.91 Lakh Total possession value of forest land = a+b = 20418.43 Lakh As per MoEFCC guideline 30% of environmental cost (NPV) due to loss of forest = Rs. 2577.55 Lakhs As per the MoEF&CC guideline the higher cost is to be considered as such Possession value of forest land = 20418.43 Lakh	Circle Rate as per records of District Registry Office.
6.	Cost of suffering of oustees	Rs. 11030 Lakhs As per MoEFCC guideline the social cost of rehabilitation of oustees (in addition to the cost likely to be incurred in providing residence, occupation and social services as per R&R plan) be worked out as 1.5 times of what oustees should have earned in two years has he not been shifted. As per letter no. 2/MW-2071/2010,L&T-684 Ranchi, dated 10.04.2023 minimum wage is Rs.	As per Cost Benefit Analysis Guidelines for forest land diversion published vide MoEFCC7-69/2011- FC(Pt.) Dt 01-08-2017

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		346.01 (Rs. 274.81 +71.20) w.e.f.	
		01.04.2023.	
	,	Therefore, Total Cost of suffering of	
		oustees =	
		346.01 * 330 * 2 * 3220 * 1.5= Rs.	
		11030 Lakhs	
7.	Habitat	Rs. 4296.25 Lakhs	As per Cost Benefit
	Fragmentation cost	Cost due to fragmentation has been	Analysis Guidelines of
		pegged at 50% of NPV applicable as a	forest land published vide
		thumb rule.	MoEFCC7-69/2011-
			FC(Pt.) Dt 01-08-2017
8.	Cost of Compensatory	Rs. 3482.75 Lakhs	Rate of CA as per demand
	Afforestation, Soil &	Compensatory Afforestation:	note issued in recent years
	moisture conservation	214190.11*2*699.38 = Rs 2996 Lakhs	by State Forest
	cost and Wlidlife		Department.
	management Cost	Soil Conservation cost= 0.5% of the	
		Project Cost = $0.005 \times 97350.17 \text{ Lakh}$	WLMP and SMC Cost is
		= 486.75 Lakh	as per the MoEf&CC
			guideline dated
		Cost of Wildlife Management Plan =	07.06.2022
		2% of the Project Cost = 1947 Lakh	
	·		
		Total Cost = 2996 Lakh + 486.75 Lakh	
		+ 1947 Lakh = 5429.75 Lakh	
1	ated Cost of Forest	71,166.36 Lal	ch β
Diver	sion		

II. Estimation of Benefits of forest diversion

S. No.	Parameters	Remarks	Annexure/Reference
1.	Increase in productively attribute to the specific project	Rs. 17,06,290 Lakhs = Profit /tonne * Mineable Reserve = 323.59 Rs/Tonne *527.30 Million Tonne = Rs. 17,06,290 Lakhs	Approved Project Report of Chandragupt OCP (15 MTY)
2.	Benefits to economy due to specific project	Rs. 12,97,667.28 Lakhs a. Royalty Charges (14% of Selling price) = 0.14 X 1023.25 Rs./tonne X 527.30 Mt =7,55,383.61 Lakh b. National Mineral Exploration Trust (NMET) Charges (2% of royalty) = Rs 15,107.67 Lakh c. DMF (30% of royalty) = Rs 2,26,615 Lakh d. Forest Transit Fee (Rs. 57 per tonne) = Rs 3,00,561 Lakh	



		Total = Rs 12,97,667.28 Lakhs	
3.	benefitted due to specific project	2068 (Direct Employment = Permanent + Contractual)	
4.	Economic benefits due to direct and indirect employment due to project	Rs. 6,81,700.68 Lakhs Economic benefits due to direct employment= Mineable Reserve X Salary & Wages Rate Cost/te = 527.30 X 37.48 X 10= Rs 1,97,632 Lakh Economic benefits due to indirect employment due to project = 5 Times of direct employment X Per day Wages X No. of working day in year X Life of mine = 5 x 2068 x 346.01 330 x 41=4,84,068.68 Lakh	
5.	Economic benefits due to Compensatory Afforestation	Rs. 3791 Lakhs Area of CA land X (NPV value of Moderately dense Forest – NPV value of Open forest) 1400 X (1228590-957780) = 3791 Lakh	NPV value of the CA land so identified will increase from that of an open forest to that of Moderately dense forest
Estim divers	ated Benefits of Forest	36,89,448.96 Lakh	

The Cost to benefit ratio is the ratio of estimated cost and estimated benefits,

The cost to benefit ratio for this forest proposal comes out as under:

diversion of forest in Rs. lakks	Total estimated benefits due to project in Rs. Lakhs	Cost to benefit Ratio
71,166.36	36,89,448.96	1:51.84

