वेस्टर्न कोलफील्ड्स लिमिटेड,

(भारत सरकार का मिनिरत्न श्रेणी—1 उपक्रम) क्षेत्रीय महाप्रबंधक कार्यालय,

पेंच क्षेत्र (परासिया), तहः परासिया

जिः छिन्दवाड़ा-४८०४४१



Western Coalfields Limited,

(A Miniratna Cat.1 Gov. of India Undertaking)
Office of the Area General Manager,
Pench Area – (Parasia), Th: Parasia
Dist: Chhindwara - 480441

Ph. No: 07161–220058 [Fax:07161-220065] CIN No: U10100MH1975GO1018626

Website: http://westerncoal.in / e-mail : wclpench111@gmail.com

PARAMETERS FOR EVALUATION OF BENEFITS, NOTWITHSTANDING LOSS OF FOREST Cost Benefit Analysis (Dhankasa UG Mine, Pench Area)

SI.No	Parameters	Description	Calculation	Benefit in ₹.
1	Benefit from coal	Total 17.714 Million ton of coal will be	17.714 (MT) X	35739.41
	produced over a period	produced having market value of	2017.58 (NSV) =	
	proposed in the	₹. 2017.58/ton as per the present rate.	35739.41	
	approved project report			
2	(20Yrs) Benefits to economy	A total of 17.714 Million Ton of coal	Amereu 1507 of	5360.91
	benefits to economy	from Dhankasa UG Mine, Pench	Approx. 15% of the sale value	3360.71
		Area worth ₹.35739.41 Cr. will be	(Basic sale value	
		produced which will be benefited to	as on date is ₹.	
		enhance the economy. The Govt.	1320.00)	
		shall be benefited by way of		
		payment of Royalty & Taxes which		
		shall be around ₹. 5360.91 Cr as per		
		the prevailing rate as on today. The		
		direct taxes include Excise duty (ED) 6%, EDU Cess 2% on ED, Higher EDU		
		1% on ED, SED ₹. 10.0/Te, Clean		
		Energy Cess ₹. 50/Te, MPGATSVA 5%,		
	,	VAT 4%, Entry Tax 2% and Royalty 14%		
		of value of coal produced.		
3	Benefits in terms of	A total of 1.00 MT of coal will be	23Yrs X (1.5X10 ²)	10350.0
	electricity generation	produced annually from Jamunia UG	units X ₹.3.00	
		Mine, Pench Area which shall be	(Cost per unit)	
		used for Power Generation. Taking		
		average consumption of 0.6 Kg of coal per KWH of electricity		
		generation, the total generation from		
		1.00 MT of coal will be 1.5X 10 ² units.		
4	Employment potential	About 150 direct employment in the	(150 + 100)	50.37
		mine and around 100 indirect	Manpower X 23	
		employment through other services.	Yrs. X 365 days X 8	
			Hrs. (Shit hrs.) X ₹.	
5	Cost of acquisition of	There he such seems for diversion of	30 per man hour Nil	KEI
5	Cost of acquisition of facility on Non-forest	There no such scope for diversion of Non-forest land, as coal deposits	INII	Nil
	land wherever feasible	lying beneath the forest area cannot		
		be left out of mining.		
6	Loss of (a) Agriculture &	NIL:	Nil	Nil
	(b) animal Husbandry	There is no agriculture or animal		
	production due to	husbandry production in the area.		
_	diversion of forest land.			
7	Cost of Rehabilitation of	There is no population in the forest	No rehabilitation	Nil
	the displaced persons as different from	land.		
	as different from compensatory amount			
	given for displacement			
	g strict displacement	1		

Area Planning Officer
WCL, Pench Area

Cont. Pg No: 2

SI.No	Parameters	Description	Calculation	Benefit in ₹.
8	fuel wood to workers	Not applicable. Free Fuel (Gas) is supplied to the workers of the company for domestic use.	Nil	Nil
9	Total benefits in Cr.			51500.69

Cost Benefit Ratio

(A)	Loss of forest	₹. Cr.	0.00
	4		

SI.No	Parameters	Description	Calculation	Benefit in ₹.
(B1)	Cost benefit ratio in terms of Cost of coal produced	(Benefits/ Loss of forest) = ₹.35739.41/0.00 Cr.	Infinite	100% profit
(B2)	Cost benefit ratio in terms of royalty/taxes to Govt.	(Benefits/ Loss of forest) = ₹.5360.91/0.00 Cr.	Infinite	100% profit
(B3)	Cost benefit ratio in terms of Electricity generation	(Benefits/ Loss of forest) = ₹.10350.0/0.00 Cr.	Infinite	100% profit
(B4)	Cost benefit ratio in terms of employment generation	(Benefits/ Loss of forest) = ₹.50.37/0.00 Cr.	Infinite	100% profit
(B5)	Cost benefit ratio in terms of Total Benefits	(Benefits/ Loss of forest) = ₹.51500.69/0.00 Cr.	Infinite	100% Profit

Area Planning Officer
WCL, Pench Area