कंडिका क्रमांक -13

छत्तीसगढ़ राज्य विद्युत पारेषण कम्पनी मर्यादित द्वारा 132 के.व्ही. डी.सी.एस.एस. बारसूर — बीजापुर विद्युत पारेषण लाईन परियोजना

कास्ट / वेनिफिट एनालिसिस

संलग्न है।

(प्रवीण प्रकाश सिंह) कार्यपालन अभियन्ता अति उच्च दाब (संधारण) संभाग छ.रा. वि. पारे. क. मर्यादित ,भिलाई (छ.ग.) (के.आर. बढ़ाई) भा.व.से. वनमंडलाधिकारी दन्तेवाड़ा वनमण्डल, दंतेवाड़ा (छ.ग.)

APPENDIX-1 CALCULATION OF LOSS OF FORESTIS

Project:- Construction of 132 KV DCSS Barsoor- Bijapur Transmission line.

Total area of forest in Hactare for diversion:-

Sr. No	Forest Division	Reserve Forest	Protected Forest	Orange area	Revenue forest	Total
1	Dantewada	24.601	24.141	-	22.963	71.705

- (A): Evaluation of loss of timber, fuel, M.F.P., Mandays
 - Loss of timber & fuel as per tree enumeration calculation at page no:-

Items	Forest Renge Geedam	Forest Renge Nelasnar	Total
a. Estimated Timber loss as per enumeration list	526.431 Cum.	299.467 Cum	825.898 Cum.
b. Estimated fuel loss as per enumeration list	561 Chatta x 0.66 (370.26 Cum.)	277 Chatta x 0.66 (182.82 Cum.)	838 Chatta x 0.66 (553.08 Cum.)
c. Estimated total timber &fuel loss as per enumeration list	896.691 Cum	482.287 Cum.	1378.978 Cum.
d. Total timber & fuel loss as per enumeration list in Rs. Page no.	Rs,682313.00	Rs.345258.00	1027571.00

b. Loss of minor forest produce (M.F.P.)

Items	Forest Division Dantewada
a. Area of forest in Hectare for diversion	71.705 Ha.
b. Total annual income from MFP in the Division.	Rs. 3,62,16,214.00
c. Total forest area of Division in Hectare	171068.50 Ha.
d. Average annual revenue per Hectare from M.F.P.	Rs 212.00 /Ha.
e. Value of M.F.P. loss = Average annual revenue per Hectare x Area of diverted forest	=212.00*71.705= Rs.15201.00

- Loss of mandays:
 - i. Cost of coupe working :-

Estimated total volume of timber & fuel= 1378.978 Cum..in 71.705 Hectare.

@Rs. 14.5 MD/ Cum or 2952 Rs./ per cum.

Therefore Mandays per hectare = (MD per Cum.x Volume of wood in Cum.)/ Area of forest land

=14.5x1378.978/71.705=278.85 MD/ Hectare

ii. Cost of M.F.P. collection per hectare is about 60% of Gross revenue per hectare. =212.00*60/100= Rs. 127.20 Per Hectare

Daily wages at present Rs.203.57

Mandays/hectare = Cost per Hectare / Daily wages = 127.2/203.57= 0.63

iii. Therefore total Mandays per hactare = 278.85+0.63 = 279.48 Mandays Loss of total man days = 279.484x71.705 = 20040 mandays Loss of Mandays in value = Total man days x Daily wages i.e. Rs.203.57 Loss of Mandays in value Rs. =20040x203.57

Loss of Mandays in value Rs = Rs.40,79,543.00

Total Loss of Forest= Loss due to (a+b+c) = 1027571.00+15201.00+4079543.00Total Loss of Forest = Rs.51,22,315.00

COST BENEFIT ANALYSIS

Project:- Construction of 132 KV DCSS Barsoor- Bijapur Transmission line.

• Total area of forest land in Hectare for diversion:-

Division	Reserve Forest	Protected Forest	Orange area	Revenue forest	Total
Dantewada	24.601	24.141	-	22.963	71.705

Total No. of Trees: Dantewada Forest Division = 5206 Trees

PARAMETERS OF EVALUATION OF LOSS OF FOREST

SI No	Parameters	Transmission line		
1	Loss of Value of timber fuel, wood and minor forest produce on an annual basis including loss of man hours per annum of people who derived live hood & wages from the harvest of these commodities	Due to construction of transmission corridor will be deforested and loss of account under the Environmental loss. The cut/removed timber will be auc. There is no live hood who is falling alignment but surrounding forest are wood, minor forest loss from the har. Hence effective loss only due to loss forest product those are worked out. Item a. Value of timber fuel, wood in Rs. b. Value of minor forest produce Rs. c. Loss of Mandays	of timber will be taken in as due to transmission line. Itioned. on the transmission line a people may have fuel evest of these commodities. Forest Division Dantewada 1027571.00 15201.00 40,79,543.00	
2	Loss of animal husbandry productivity including loss of fodder	Productivity of animal husbandry including loss of fodder will not affected by transmission line, because these line will be drawn overhead in air and area below the line is totally free for animal husbandry productivity including fodder.		
3	Cost. Of human resettlement	There is no inhabitant as per record in transmission line corridor in forest land. Hence there would be no loss due to human settlement.		
4	Loss of public facilities and administrative infrastructure(roads, buildings, school, Dispensary, Electric lines, Railway etc., on forest land if these facilities were diverted due to the project.	The route/corridor of Transmission line not affecting any public facilities on forest land.		

5	Environment losses (soil	Environment losses is quantified as fallows.			
	erosion effect o	Item		Forest Division Dantewada	
	hydrological cycle, wildlife habitats of Ecological balances.)	a. Total forest area proposed for diversion in hectare		71.705	
		b. Environmental value of one Hectare of fully stocked forest (density 1.0) for period 50 year.		181. 00 lacs	
		c. Density of proposed forest		0.5	
		d. Total Environmental loss for a period of 50 year in lacs.		=71.705x181.00 x0.5	
				6489.30 lacs	
6	Suffering to outsets.	Not applicable since there is no displacement of people.		nent of people.	
7	NPV of proposed area to be diverted @ Rs. 9.39 Lacs per hectere				
	Compartment no	Area	Rate		Amount
	PF 1241, RF 1252, RF 1254, RF 1261, RF 1262, PF 1320, PF 1972] PF 1973] PF 1977] PF 1978] PF 1990] RF 1965] RF 1966 48.722 Hact and Revenue Forest 22.963 Hact.	71.705	9.39 lacs		673.31 lacs
8	Total Loss	7213.83 lacs	S		

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Divisional Forest Officer Dantewada forest Division

COST BENEFIT ANALYSIS

Project:- Construction of 132 KV Barsoor- Bijapur Transmission line.

A. BENEFIT-

Calculation of cost benefit due to construction of Transmission line.

- i. Demand when proposed Transmission line commissioned A=40 MVA.
- ii. Expected sale of Energy in KWH/ year B=Ax1000xL.F.xPFxHrs./year

=40x1000x0.8x0.9x8760

= 252288000 Units

- iii. Weighted average incremental tariff of state (Rs. Per unit) C = 0.25
- iv. Value of benefit to CSPTCL for sale of Energy/year D= BxC

D = 0.25x 252288000

D= Rs. 630.72 Lac

- v. Projected Demand increased per year @ 3 % /year till 50 year E = 18.92 lac/year
- vi. Net profit after N=50 year Net profit after 50 year **Net profit**

= $(N/2)x{2D+(50-1)xE}$ = $(50/2)x{2x630.72+49x18.92}$

= 54713 lac

- B. COST-
- 1) Investment Cost of the Project

7875.00Lacs

2) Total Loss due to Forest Diversion

7213.83 Lacs.

3) Total Loss (2+3)

15088.83 Lacs

C. COST BENEFIT RATIO

= 15088.83/54713

= 1:3.62

Ratio = 1:3.62

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