JHARKHAND URJA SANCHARAN NIGAM LIMITED (JUSNL)

COST BENEFIT ANALYSIS

Cost benefit analysis for 132 Kv D/C Kolabira to Simdega Transmission Line in Jharkhand state is estimated as per the guidelines of Govt. of India, issues with <u>letter no. 7-69/2011-FC(Pt.) dated: -01-08-2017</u>, and given below

SL. No.	Parameters	Cost Rs.Lakh	
1	Ecosystem services losses due to proposed forest diversion (Economic value of loss of eco-system services due to proposed forest diversion has been taken as the "net present value (NPV)" of the forest land being NPV rates taken <u>as Rs.</u> <u>14.3667 Lakhs. Per ha</u> . Under Class II of medium density forest born by the project works out to be (22.6036 Ha. x 14.3667)	324.7391	
2	Loss of animal husbandry productivity (taken at 10% of NPV)	32.4739	
3	Cost of human resettlement (there is no human resettlement due to proposed forest diversion)	NIL	
4	Loss of public facilitates and administrative infrastructure (Road, Building, School, Dispensaries, Electrical lines, Railways etc. on Forest land, which would require forest land if these facilities were diverted due to project (No public facilities and administrative infrastructure are involve)	NIL	
5	Possession value of forest land diverted (Taken at 30% of NPV)	97.4217	
6	Cost of suffering to ousters (There are no ousters due to proposed forest diversion)	NIL	
7	Habitat suffering to ousters (Taken at 50% of NPV)	162.3696	
8	Compensatory a forestation and soil & moisture conservation cost (CA arrived at Rs. 13,00000/-Per Ha.) (cost for double area)	587.6936	
Total		1204.6980	

Table-A: Estimation of cost of forest diversion: -

SL. No.	Parameters	Cost Rs.Lakh	
1	Increase in productivity attri	113766.120	
	Power Flow	= 120 MW (2x60)	
	Load Factor	= 60%	
	Losses	= 2.5%	
	Average Value Added	= Rs. 0.37 per kwh	
	Energy sent out per year kwh	= 120x1000x0.6x8760x0.975	
		= 61.4952x10 ⁷ kwh	
	Value Added	$= 61.4952 \times 10^7 \times 0.37$	
		= Rs. 22.7532 crore / year	
	Value added for 50 years	= 50x22.7532=1137.6612 crore	
2	Benefit to economy due to t	NA	
	The power will be transmitted deficit of Palamu District of a provide sustained and incess which will be utilized by larg and agriculture growth lead turn will lead to increase in o Jharkhand.		
3	No. of population benefited Assuming average 10 units of Total 3.10 million household year.	NA	
4	Economic benefits due to of due to the project.During pr employment to the 06 nos. employments for a period of employment benefit of Rs. 1 temporary employment Rs.	567.000	
5	Economic benefits due to Co (The NPV of the CA land con guidelines 7-69/2011 –FC (p	ompensatory a forestation. sidered as prescribed by the	212.2478
Total			114545.3678

Table-B: Estimating Benefit of forest diversion:-

Cost Benefit Ratio: -

- i) Table A Estimation of Cost of Forest diversion: **1204.6980** lakhs
- ii) Table B Estimating Benefit of forest diversion: 114545.3678 lakhs

Cost Benefit Ratio = 1: **114545.3678** lacks / **1204.6980** lakhs = 1: 95.0822

Say 1:95.08

The Cost Benefit Ratio of the Project is estimated at 1:95

Signature	:		Cajeer Laujan	
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