

, GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF THE EXECUTIVE ENGINEER (E), DIRANG ELECTRICAL DIVISION DEPARTMENT OF POWER, DIRANG.

COST BENEFIT ANALYSIS FOR FOREST LAND DIVERSION (Ref: MoEF guideline No. 7-69/2011-FC (Pt.) dtd. 01" Aug, 2017)

Project:- Diversion of 120.266 Ha of forest land for construction of 132 kV D/C Khupi-Bomdila transmission line under Comprehensive Scheme project of Arunachal Pradesh.

Table-A: - Cases under which a cost-benefit analysis for forest diversion are required

No	Nature of Proposal	Applicable/Not applicable	Remarks
-1	All categories of proposal involving forest land upto 20 hectares in plains and upto 5 hactres inhills.	Not applicable	
2	. Proposal for defence installation purpose and oil prospecting(Prospecting only)	Not applicable	
3	Habitation, establishment of industrial units, tourist lodge complex and other building construction.	Not applicable	
4	All other proposals involving forest land more than 20 hectares in plains and more than 5 hactres in hills including roads, Distribution lines, minor, medium and major irrigation projects, hydro	Applicable	These are case where a cost benefit analysis is necessary to determine when diverting the forest
	projects, mining activity, railway lines, location specific installations like micro-wave stations, auto-repeater centres, TV Towers etc.		land to non-forest use in the overall Public interest.

Executive No.1 Dirang Electric of Bowson, Department of Power, Dirang Govt. of Arunachal Pradesh



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Table-B: Estimation of cost of forest diversion

SN	Parameter	Remarks	Monetary equivalent
	Ecosystem services losses due to proposedforest diversion	Economic value of loss of eco- system services due to diversion of forests shall be the net present value (NPV) of the forest land being diverted as prescribed by the Central Government (MoEF & CC). <i>Note:</i> In case of National Parks the NPV shall be ten (10) times the normal NPV and in case of Wildlife Sanctuary the NPV shall be five (5) times the normal NPV or otherwise prescribed by the ministry or any other competent authority	NPV for the diverted forest area considered as <i>Rs. 9.39.</i> Lakhs/Ha. Total value of NPV in Rs. =(9.39 Lakhs x 12 0.266 ha) ⊨1129.30 Lakhs
2	Loss of animal husbandry productivity; including loss of fodder	To be quantified and expressed in monetary terms or 10% of NPV applicable whichever is maximum	NIL. As the proposed project is an overhead,Distribution line, there will be no loss animal husbandry Productivity including loss of fodder. After completiontower erection and stringing, nature vegetation/plantation of dwarf speci, will cover up the areas which wereTemporarily damaged during construction.
3	Cost of human resettlement	To be quantified and expressed in monetary terms as per approved R&R plan	NIL. There is no human resettlement issue this project. Hence no cost involved for any R & R scheme.
4	Loss of public facilities and administrative infrastructure(Roads, building, schools, dispensaries, electric lines, railways, etc.) on forest land, which would require forest land if these facilities were diverted due to the project.	To be quantified and expressed in monetary terms on actual cost basis at the time of diversion	NIL There is no requirement of any diversion of public facilities any Administrative infrastructure (Road building, schools, dispensaries, electric lines, railways, etc.) under the Distribution line project.

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5	Possession value of	30% of environmental costs (NPV)	The possession value of forest land
	forest land diverted	due to loss of forests or circle rate of	diverted is calculated as Rs.338.79
		adjoining area in the district should be	Lakhs. (30% of NPV)
		added as a cost component as	
		possession value of forest land	However, in case of Distribution
		whichever is maximum	projects, possession of diverted forest
			land is not completely required by the
			User Agency after completion of the
2			project & during operation and maintenance (0&M) stage. As
			existing MoEF guideline, dwarf speci1 plantation will be undertaken below the Distribution line corridor (PoW)
			Forest Department. Only looping
			the
			require during the maintenance period of the
			Project
6	Cost of suffering tooustees	The social cost of rehabilitation of oustees (in addition to the cost likely to be incurred in providing	Not applicable for this project since there is no resettlement involved.
		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 had he not been shifted.	
7	Habitat	While the relationship between	Considered as 50% of NPV Rs.
	FragmentationCost	fragmentation and forest goods and	i.e.
		services is complex, for the sake of	564.65 Lakhs
		simplicity the cost due to	
	1 - 1 () A 2	tragmentation has been pegged at	
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8	Compensatory afforestation and soil and moisture conservation cost	The actual cost of compensatory afforestation and soil & moisture conservation and its maintenance m future at present discounted value	Cost of CA is considered as= 3.5 Lakh per ha. Total CA Cost <i>(in double degraded land)</i> =(3.5x I20. 266 ha x 2) = 841.86 Lakhs.
		TOTAL cost of forest diversion	(1129.30+338.79+564.65 +841.86) = 2874.60 Lakhs

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Table-C- Existi	ng guidelines	for estimating	benefits of	forest-diversion in
CBA				

Sr. No.	Parameters	Remarks	Monetary equivalent
1	Increase in productively attributeto the specific project I	To be quantified & expressed in monetary terms avoiding double counting	Socio economy development & industrial growth, power for irrigation, telecommunication facility and distribution of grid power to rural households will have major to the socio- economy of the state. The lump sum monetary equivalent of the above benefit is considered as Rs. 2459.808 crore per year. Details attached in Annexure-A
2	Benefits to economy due to the specificproject	The incremental economic benefit in monetary terms due to the activities attributed to the specific project	The monetary value of the incremental economic value of the specific Transmission project may be considered equivalent to the value of the asset to be created i.e. ₹ 31.70 crore
3	No. of population benefited due to specific project	As per the Detailed project report	Entire population of Khupi-Bomdila and also the surrounding areas will be benefited by the said 132 kV D/C Khupi- Bomdila Transmission Line. The said line connectivity will help the rapidly developing Khupi and Bomdila area by providing uninterrupted power supply for small and large scale business establishments which will improve the socio economy development of the area. The monetary equivalent of the benefits due to excess to electricity is difficult to quantified.



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4	Economic .benefits due to direct and indirect employmentdue to the project	As per the Detailed project report	Temporary labour engagement (appx 60 no's per day) during execution of the project along with various firms/suppliers/manufacturers will be engaged for a period of four (4) years. Permanent employment for 15(fifteen) nos. will be also be generated. The lump sum monetary equivalent of the direct and indirect employment generation is calculated as 1.515 crores
5	Economic benefits due to Compensatory afforestation	Benefits from such compensatory forestation accruing over next 50 years monetized and discounted to the present value should be included as benefits of compensatory afforestation. *For benefits of CA the guideline of the Ministry for NPV estimation may be consulted	Benefits from compensatory forestation accruing over next 50 years is huge and monetary equivalent is considered as Rs. 379.08 .lakhs
	Total benefit equivalent)	of the project (monetary	= (2459.808 +31.70 + 1.515 +3.79) =2496.813 crores
	Cost Benefit Ra	atio (CBA Ratio)= = 2496.8	<u>1</u> <u>1</u> 13

 $\frac{28.74}{28.74} CRORE$ CBA RATIO = 86.875

This Undertaking is being signed with reference to the MoU signed between Power Grid Corporation of India, Limited and Department of Power. Govt. of Arunachal Pradesh, vide Sl.No:2.2 of Clause No. 2.0 without any liability in the part of the Department it is mandatory part of Comprehensive Scheme for Strengthening of Transmission & Distribution in Arunachal Pradesh.

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EVALUATION OF BENEFITS:

1. Increase in productivity attributable to the specific project:

	Power Flow	=	80 MW
•	Load Factor	=	60%
	Losses	=	2.5%
	Average value added	=	Rs. 6.00 per kwh
	Energy sent out per year	=	80x10 ⁶ x0.6x8.76x0.975
	5, 1, ,	=	409.968x10 ⁶ kwh
	Value added	=	409.968x10 ⁶ x6.00
		=	Rs. 2459.808 crore / year

- 2. Benefits to economy:
- 3. No. of population benefitted:

Assuming average 10 units consumption per day per household, total 1.1232 million households can be provided electricity per year.

4. Employment potential

The project will employ an average of 75 labors with an average of 150 days of work in a year for 02 years.

Therefore total man/days generated= 75*200*2= 30000. Value of man/days generated assuming the labor cost of Rs. /man/day= 120000*505=1.515 crores

5. Benefits due to compensatory Afforestation

The value of a fully stocked forest due to CA after 50 years will be 121.111*2*9.39 = 2274.465 lakhs. The NPV of the amount of 2274.465 lakhs shall be **379.08** lakhs discounted @ 10% every year.

Date: 21-10-2021

Place: Dirang

Executive Engineer (E) No. 1

Dirang Electrical Division No. Department of Power Dirang Govt. of Arunachal Pradesh.