## PARAMETERS OF EVALUATION OF COST - BENEFIT ANALYSIS OF FORESTS

## APPLICATION FOR DIVERSION OF 178.243 Ha. OF FOREST LAND

S.I. No.	Evaluation of Loss of Forests	Value in Rs. Lakhs Per Annum	REMARKS
1	Loss of value of timber, fuelwood and minor forest produce on an annual basis, including loss of	2.317 1.426	<ol> <li>The value of Loss of timber (@ Rs. 1300 per Ha.)</li> <li>The value of loss of fuel wood (@ Rs. 800 per Ha.)</li> <li>The value of loss of minor forest produce</li> </ol>
	man-hours per annum of people	1.604	a) Tunikai (@ 30 Kg. / Ha. And Rs. 30 per Kg.)
	who derived livelihood and wages from the harvest of these	0.802	b) Other minor forest produce such as gum, mohva flowers, etc. @ 30 Kg. / Ha. And Rs. 15 per Kg.)
	commodities.	66.583	4) Loss of mandays (@ 100 days per Ha. and Rs.373.55 per day)
	Sub-Total (1)	72.732	
2	Loss of animal husbandry productivity including loss of fodder	NIL	Nil, as there is no habitation nearby to the site.
3	Cost of human resettlement	NIL	There is no habitation in the forest land and hence human resettlement is nil.
4	Loss of public facilities and administrative infrastructure (Roads, buildings,	NIL	No loss of public facilities and administrative infrastructure as it is a reserve forest land
	schools, dispensaries, electric lines, railways, etc., ) on forest		
	land, or which would require forest land if these facilities were diverted due to the project.		
5	Environmental losses; (Soil erosion effect on hydrological cycle, wild life habitat, microclimate upsetting of ecological balance).	258.096	The total forest land is degraded.  Environmental Loss per annum = (181 X 0.4 X 178.243)/50  The area is not important from ecological point of view.
6	Suffering to custees	NIL	There is no habitation and hence suffering to the oustees does not arise.
7	Cost/Net present worth of forest land (only in case of permanent diversion such as irrigation, roads, transmission lines, other infrastructures etc.,		Not Applicable.
8	Loss to right holders/ free grant/ other concessions enjoyed from forest land		Nil. as there are no right holders
	TOTAL LOSSES	330.828	- Homes
	Divisional Forest Officer Bellampalli Division		General Manager Singareni Collieries Company limited Mandamarri Area

General Manage
The Singareni Collieries Go
MANDAMARRI
P.O. KALYANI KHANI-504 231
Dist. Adilabad.(A.P.)

## PARAMETERS OF EVALUATION OF COST - BENEFIT ANALYSIS OF FORESTS APPLICATION FOR DIVERSION OF 178.243 Ha. OF FOREST LAND

SI. No.	Evaluation of Benefits	Value in Rs. Lakhs Per Annum	Rs. Lakhs Per Annum	REMARKS
1	Increase in productivity attributable to the specific project.	24502.79	x 2	Production is 6000 T per day with Output per manshift (OMS) of 6.1 Tonnes of coal per Manshift.
2	Benefits to the Economy  No. of population benefited	5460.78	Of this, 4359.60 180.00 743.90 118.40	Royalties Stowing Excise Duty Sales Tax on coal Excise and Sales Tax from stores related purchases
4	Employment potential		~	Direct employment of 1148 at project level.  Additional employment benefits would be approximately 5 times the direct employment. Total benefit is estimated at the minimum wage of Rs. 373.55 per day and 330 working days (Rs.7075.7841lakh).
5	Benefit accrued due to non-diversion of agricultural land	59	*	As the area is site specific the question of non-diversion of agricultural land does not arise.
6	Benefits to the forest due to free supply of fuel/alternate sources of energy	61.99	e	The workers are supplied free LIPG gas The same is estimated as Rs.61.992 lakh (1148X 12 X 600.00)
	TOTAL	30025.56		

## RS. LAKH

Discounted at 12.00% for 25 years life

227971 TOTAL BENEFITS 2512 TOTAL LOSSES 90.76 COST : BENEFIT RATIO

Note:

The Cost Benefit Ratio is restricted to 25 years.
 The annual Costs and Benefits are discounted at 12.00%

**Divisional Forest Officer** Bellampalli Division

General Manager Singareni Collieries Company limited, Mandamarri Area

General Manager The Singarent Collieries Co. Ltd. MANDAMARRI P.O. KALYANI KHANI-504 231

Cist. Adilahad (A.P.)