COST BENEFIT ANALYSIS

Cost Benefit analysis for Ratadiya PS – Bhuj PS 220 kV D/c line of M/s Adani Green Energy (MP) Limited in Gujarat State is estimated as per the Guidelines of Govt. of India, issues with letter no. 7-69/2011-FC(Pt.) dated 1st August, 2017, and given below:

Table-A: Estimation of cost of forest diversion:

SI.	Parameters	Cost (Rs. Lakhs)
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 diverted as prescribed by the Central Government (MoEF&CC)	16.7
	NPV rates taken as Rs. 4.38 Lacs per Ha borne by the Project, works out to be Rs. 16.7 Lakhs for 3.8089 Ha Forest Land	
2	Loss of animal husbandry productivity	
	(Taken at 10% of NPV)	1.7
3	Cost of human resettlement	NOT THE REPORT OF THE PART OF
	(There is no human resettlement due to proposed forest diversion)	Nil
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	Nil
	(No public facilities and administrative infrastructure are involved)	
5	Possession value of forest land diverted (Taken at 30% of NPV)	5.0
6	Cost of suffering to oustees	
	(There are no oustees due to proposed forest diversion)	Nil
7	Habitat Fragmentation Cost	8.4
	(Taken at 50% of NPV)	
8	Compensatory afforestation and soil & moisture conservation cost	_
	(CA arrived at Rs.3.0/- lacs per Ha for 3.8089 Ha) (Cost for double the area is Rs. 22.9 lakhs)	22.9
9	Project Cost:	
	Fixed assets, inclusive of investments, Current assets, Loans & Other Expenditures like preoperative expenses, interests during construction, etc	4190.0
	TOTAL (A)	4244.7
able-R	Estimation of benefits of forest diversion:	1277.7

Table-B: Estimation of benefits of forest diversion:

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SI.	Parameters	Dece Site
		Benefits (Rs. Lakhs)
1.	Increase in productively attributed to the project	NA
	ADANI GREEN ENERGY (MP) LIMITED is in process of	
	developing 725 MW Wind plant in Kutch district of Gujarat. The	¥
	connectivity for the said plants are granted to connect at	
	PGCIL, Bhuj Pooling sub-station. This dedicated line shall add	
	47632 million unites of electric energy over life period of 25	
	year to the national grid. As the line is connected to the ISTS, the generated power would feed the power to the respective	
-	reason/states; where there is shortfall of electricity. Hence	
	productively attributed cannot be quantified in the state of	
	Gujarat, India)	
2.	Benefits to the economy to the specific project.	NIA
	(The development of such projects in Kutch	NA
	area of Gujarat state shall have multiple national benefits; such	
	as, (i) reduction of carbon footprint in tune of 20 Million-Ton	
	over period of 25 years due to usage of renewable source of	
	energy, (ii) contribution to growth of national GDP, (iii) meeting	
	the rising demand of electricity, etc, hence benefits to	
	economy cannot be quantified in the state of Gujarat, India	
3.	No. of population benefitted due to specific project	NA
	(As the plant shall be connected to ISTS through the dedicated	
	line, the generated power would feed the power to the respective reason/states; where there is shortfall of	
	respective reason/states; where there is shortfall of electricity.) Hence number of population directly benefited	
	cannot be quantified for the state of Gujarat, India.	
4.	Economic benefits due to direct and indirect employment due	1720.0
	to the project.	1728.0
	During Project Stage, the project will provide employment to	
	15 Permanent and 100 Temporary Employment for a period of 1	
	year. The Economic Benefit is estimated at Rs. 296 Lakhs (For	
	Permanent Employment, Average Benefit of Rs. 10 Lakhs/Year	
	per person and for Temporary Employment, Rs. 400/- per man -	
	day)	
1	During Operation Stage (calculated for 25 Years), the project	
	will provide employment to 5 Direct and 5 Indirect Employment	
	for a period of 25 Years. The Economic Benefit is estimated at Rs. 1432 Labbs (For Discost Employment Average Parasit of B	
	Rs. 1432 Lakhs (For Direct Employment, Average Benefit of Rs. 10 Lakhs/Year per person and for Indirect Employment, Rs.	
	400/- per man day)	
5.	Economic benefits due to Compensatory afforestation	64.0
	(The NPV of the CA Land considered as prescribed by the	61.2
	Guidelines, 7-69/2011-FC(Pt.) dated 01.08.2017)	
	NPV rates taken as Class III Medium Density Forest Rs. 8.03	
	Lakhs/Ha for 3.8089 Ha. (benefit for double the area is Rs.	
	61.2 lakhs)	
6.	Revenue from the Project for 25 Years @ 50 Cr/Annum	125000.0
	TOTAL (B)	126789.2



Cost: Benefit Ratio

- A. Cost of Project (including loss of Forest) = 4244.7 Lakhs
- B. Financial Benefits of the Project: Rs. 126789.2 Lakhs

Cost Benefit Ratio (1: B/A) = 1: Rs. 126789.2 Lakhs/Rs. 4244.8 Lakhs

= 1: 29.8

The Cost Benefit Ratio of the Project is estimated at 1: 29.8

