#### **RHO HYDRO ELECTRIC PROJECT -93 MW**

#### COST BENEFIT ANALYSIS -PARAMETERS FOR EVALUATION OF LOSS OF FORESTS.

SL NO	PARAMETERS	MEDIUM & MAJOR IRRIGATION, HYDRO ELECTRIC, LARGE MINING & OTHER MISC. PROJECTS
1	Loss of value of timber, fuel wood	The total forest land (USF) to be diverted for the Rho Hydro Electric Project comes to 48.24 ha
	and minor forest produce on an	only. It is assured that the felling trees/shrubs/ forest produces would be limited to the bare
	annual basis, including loss of	minimum. However, aboutNo of trees & shrubs yielding some forest produces are likely to be
	man- hours per annum of people	affected, for which royalty/compensation as assessed by the state forest department will be paid.
	who derived livelihood and wages	No harvest is noticed in the proposed forest land (USF) to be diverted, during the last eight years.
	from the harvest of these	Compensatory afforestation shall be developed over double the area of surface forest land to be
	commodities.	diverted, in a manner as proposed by the state forest department.
		Also, NPV will be paid, as decided by the forest department, for which necessary undertaking is
		enclosed.
E 2	Loss of animal husbandry	NIL.
	productivity, including loss of	All possible measures will be taken to increase the forest cover which shall comftribute to improve
	fodder.	the animal husbandry productivity and fodder.
3	Cost of human resettlement	NIL
		There is no displacement of people from the forest area to be diverted for the project and hence no
		resettlement.
4	Loss of public facilities and	Due to the construction of the barrage/impounding of reservoir, 0.520 km of the existing RWD road
	administrative infrastructure	to Thingbu would be disturbed / submerged in the left bank. Hence, itis proposed to replace the
	(Roads, buildings ,schools,	portion of the existing road that would be affected, by an alternate road of length 0.902 km with the
	dispensaries, electric lines	same specifications as those of the existing RWD road. For this replacement road, an area of 0.63
	,railways etc.) on forest land or	ha land is included in the diversion proposal.
	which would require forest land if	Similarly, in the right bank,0.276 km of the existing PWD road to Rho village would be disturbed /

	these facilities were diverted due to the project	submerged. Hence, it is proposed to replace the portion of the existing road that would be affected by an alternate road of length 0.580 km with the same specifications as those of the existing PWE road. For this replacement road, an area of 0.24 ha land is included in the diversion proposal.
5	wildlife habitat, micro climate upsetting of ecological balance)	To mitigate the effects of soil erosion, catchment area treatment by biological and engineering measures, Green belt development in the periphery of reservoir, rehabilitation and vegetation of dumping yards etc. are proposed. Also, the land used for temporary purposes will be redeveloped after use. The amount proposed for catchment area treatment comes to Rs.125.00akhs. The detailed catchment area treatment plan is enclosed as <b>Annexure 10</b> Towards creation of green belt Rs. 150.0 Lakhs is proposed.  No National Park/ Wildlife Sanctuary exist within 10 km radius of the project area.  There are no ecologically sensitive areas around the project site. However, the forests in the vicinity serve as a habitat for wildlife. Due to human interferences, influx of labour population, impacts on wildlife may be possible.  To avoid and minimize the negative impacts, all possible measures shall be taken keeping the Wildlife (Protection) Act (1972), Forest (Conservation) Act (1980), Environment (Protection) Act (1986), Biological Diversity Act (2002), and guidelines of State Biodiversity Conservation Strategy Action Plans (SBCSAP).  The workers at the project sites shall not be allowed to harvest or kill any species or extract forest produces which could cause any danger or harm to the animals and birds.  To minimize the interference of human population with adjacent forested areas, it would be ensured that the labour colonies are set up at designated locations only, and not in other emcroached areas.  To ensure safety to the forest and wild life, anti-poaching measures will be practiced. It is proposed to establish forest check posts near major construction sites and labour camps which shall be operational during construction phase and thereby un authorised persons are not allowed to enter

		in to the forest area.  Thus, all possible precautionary measures shall be initiated in consultation with the forest
		department to minimize the environment losses such as soil erosion, effect on hydrological cycle, wildlife habitat, micro climate upsetting of ecological balance, etc. to rejuvenate various potential and degraded ecosystems, habitats etc. for maintaining ecological balance in the area.
6	Suffering to oustees	NIL - No oustees

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# RHO HYDRO ELECTRIC PROJECT (93 MW) -COST BENEFIT ANALYSIS- ANNEXURE 7A

CATEGORY OF PROPOSAL FOR WHICH COST-BENEFIT ANALYSIS IS APPLICABLE			
SI. No	NAME OF PROPASAL	APPLICABLE/NOT APPLICABLE	REMARKS
1	All categories of proposals involving forest land up to 20hectares in plains and up to 5 hectares in hills	Not applicable	
2	Proposal for defence installation purpose and oil prospecting (prospecting only)	Not applicable	
3	Habitation establishment of industrial units, tourist lodges /complex and other building construction	Not applicable	
4	All other proposals involving forest land more than 20 hectares in plains and more than 5 ha. In hills including roads ,transmission lines minor, medium and major irrigation projects , hydel projects mining activity, railway lines, location specific installations like micro-wave stations, auto repeater centres, T.V towers etc.	This is a hydroelectric project of installed capacity 93 MW and the total land requirement is <b>48.24 ha</b> . Hence, a cost-benefit analysis is necessary to determine when diverting the forest land to nonforest use, in the overall public interests. The cost benefit analysis as per the prescribed format is enclosed in the subsequent pages.	

Jayaprakash N., Business Associate

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ANNEXURE - 7B

### RHO HYDRO ELECTRIC PROJECT -93 MW

SI No	PARAMETERS	FOR EVALUATION OF BENEFIT NOT WITHSTANDING LOSS OF FORESTS.  IRRIGATION/HYDEL PROJECTS & OTHERS	
1	Increase in productivity attributable to the specific project	Tapasis, or so the can add 155.57 No office of clean emergy to the	
2	Benefits to economy	The proposed project will have long term beneficial effect on area, region and the Country. Various benefits of the proposed project are:  Power benefit:Installation of 93 MW (3 x 31 MW) would afford an annual energy generation of 493.97 GWh, which will contribute in reducing the gap between demand and supply of power in the state and country especially in peak demand time.  Free power:For 40 years of project concession period12% of the power generated will be provided to the State free of cost and 1% power generated towards local area development.  Improvement in socio-economic condition: Benefits on social infrastructure in terms of the Employment potential  1. Economic development  2. Development of basic amenities and other infrastructure	

		3. Better quality of life 4. Improvement in environmental components  Fishery development:It is proposed for remodelling and up-gradation of the existing mini trout hatchery at Nuranang in Tawang District with a view to producing sufficient trout fish seeds for releasing in the stream for further propagation and to supply to other districts.  Tourism development: Construction of barrage along with other developments like green belt, eco-park, access roads, etc. would definitely add value to the tourism & recreation potential of the area as well as of state.  After 40 years, the project will be transferred to GOAP and the full annual generation of 493.97MU goes to the Government of Arunachal Pradesh. This is very much advantageous to the local area and the state.
3	No of population benefited	The entire population of 49977 people of Tawang District primarily and nearby districts in general are benefited from this project.
4	Employment potential	It is proposed to reserve the following categories of posts in the project to the local tribal people, subject to the incumbents fulfilling the job requirements:  Managerial /Professional Post 25%  Ministerial/Clerical Post 50%  Skilled Jobs 25%  Unskilled Jobs 75%.  Direct and indirect employment opportunities during construction phase will significantly contribute in uplifting quality of life of people of the region. During operation phase also, local people will get employment opportunity in operation, maintenance and auxiliary activities.

5	Cost of acquisition of facility on non-forest land wherever feasible	The area proposed to be acquired comes under USF. No facilities are existing in the proposed forest area to be diverted for the project.
6	Loss of (a) agriculture & (b) animal husbandry production due to diversion of forest land	NIL.
7	Cost of rehabilitating the displaced persons as different from compensatory amounts given for displacement	NIL – No family or homestead is being directly affected by the project.  There is no displacement from the forest area to be diverted for the project and hence there would be no resettlement.  However, various welfare measures under Local Area Development Plan would be taken up in the project affected villages, which will include:  1. Provision of Community Hall & Welfare Centre 2. Provision for Sanitation facilities 3. Cultural Promotion and Support for Construction of Religious Places 4. Link Roads and Accessibility 5. Drinking water supply support and enhancement 6. Setting up of Recreation Facilities 7. Awareness campaign in the project area 8. Economic Development 9. Sponsoring Self-Help Groups 10. Telecommunication Facilities 11. Provision for Eco-tourism facility

	The above activities have been formulated based on outcomes of community consultation, conducted by Additional Deputy Commissioner (ADC), Jang in September, 2013 and will be finalized jointly by District Administration and the Project Proponent in consultation with respective village Communities. The total amount proposed for local area development is Rs.1084 Lakhs.
	The fuel required by the labour for cooking purpose is proposed to be met from LPG and electricity for domestic purpose (lighting, heating in the camps).  In labour camps, community kitchen is proposed with LPG facilities.  Pressure cookers will be provided to the local labour families from the nearby villages/areasto initiate
8	energy conservation in the locality. Presently the local people are using firewood for cooking, warming rooms etc. Once the project is commissioned, electricity will be available and the local people may use it for all the above purposes, which will result in protecting the forest from any further destruction.

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## RHO HYDRO ELECTRIC PROJECTCOST BENEFIT ANALYSIS

Name of project : Rho Hydro Electric Project

Installed capacity :93 MW

Annual generation: 493.97 MU = 493970000 Units (kWh)

Levellised tariff : Rs 5.19 /kWh

Monetary return of the project for 50 years by sale of energy = Rs.  $493970000 \times 5.19 \times 50 = 1281852.15$  lakhs

Environmental Loss for a period of 50 years;

Total requirement of surface forest land as per Annexure 2 = 30.21ha

As per Annexure-IV (b) of Forest Conservation Rules 2003, Environment loss value per hectare of fully stocked forest (density 1.0) for a period of 50 years =126.74 lakhs. Considering average density of the forest land in question as 0.80

Cost Benefit ratio= Monetary return from the project for 50 years/Environmental loss for 50 years

Date .....

MG, TAWANG

SEW

= Rs. 1281852.15 lakhs/ (126.74x0.80x30.21) lakhs =1:418.49Say 1:418i.e. Cost Benefit ratio =1:418

This is very much advantageous to the State and the country. For a period of 40 years SEW Rho Power Corporation will be operating the project contributing 12% free power to the State and 1% free power for local area development. After 40 years, the project will be transferred to GOAP and the full annual generation of 493.97 MU goes to the Government of Arunachal Pradesh.

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