## Six Monthly Progress Report on Compliance of conditions Stipulated in Environment Clearance of Rangit Power Station (60 MW), South Sikkim

(April 2024 to Sep 2024)

1	Name of the Project	Rangit Power Station (60MW), South Sikkim		
2	Project Type	Hydroelectric Project (Under Operation Stage)		
3	Clearance Letter(s) OM No. & Dates a) Environment clearance b) Forest clearance	<ul> <li>a) Letter No. 12/31/81-Env.5 dated 19.07.1984</li> <li>b) Letter No. 8-241/84-FC dated 25.04.1986 for diversion of 34.56 ha of forest land, and Letter No.12-77/FCE dated 24.11.1996 for diversion of 2.4925 ha of forest</li> </ul>		
4	Locations a) District(s) b) State(s) c) Latitude d) Longitude	land South Sikkim, Namchi Sikkim 27° 15′ 20″ N and 27° 18′ 15″ N 88° 16′ 35″ E and 88° 18′ 45″ E		
5	Address for Correspondence a) Address of concerned Project Head (with pin code, telephone/fax nos.)  b) Address of concerned HOD in Corporate Office (with pin code & telephone/fax no.)	General Manager Rangit Power Station P.O. Rangit Nagar, South Sikkim, Sikkim-737111 Email ID: rangit@nhpc.nic.in  Executive Director Environment and Diversity Management Division Corporate Office, NHPC Office Complex Sector-33, Faridabad, Haryana-121003 Email ID: envdivmgn-co@nhpc.nic.in Tel: 0129-2254674		
6	Details of Environmental Management plans	i) Compensatory Afforestation Plan ii) Catchment Area Treatment Plan iii) Reservoir Rim Treatment Plan iv) Restoration Plan v) Rehabilitation Plan vi) Shifting of Religious Monuments vii) CAT extension works		
7	Break-up of the Project area (land details)  a) Submergence area  i) forest  ii) non-forest  b) Others	a) Submergence area: i) forest land: 6.50 ha ii) Non-forest land: 6.40 ha b) Others: 5.49 ha forest land and 117.79 ha non-forest land.		

	8	Breakup of the Project affected	Losing house and land - 19					
		population with enumeration of	Losing house only - 13					
- 1		those losing houses/dwelling units	Losing land only - 13					
J		only, agricultural land only, both	Total -45					
		dwelling units and agricultural land	,					
- [		and landless labourers/artisans.						
			a) SC-9, ST-2					
		(a) SC/ST	b) Others - 34					
		(b) Others	of others 31					
	9	Financial details						
-		a) Project cost as originally	(a)Sanctioned cost is 361.86 crores as per CCEA approval					
-		planned and subsequent revised	dated 07.04.1999					
-		estimates and the years of price						
		reference.						
		- 4 44 544 544 5	(L)Da 402 26 araras					
-		b) Actual expenditure incurred on	(b)Rs. 492.26 crores					
1		the Project so far.						
		c) Allocations made for the	(c)Rs. 1883.59 lakhs					
		Environmental Management						
		Plan (Rs. Lakhs)						
1		d) Actual expenditure incurred on	(d)Rs. 1973.05 lakhs					
İ		the Environmental						
		Management so far.						
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1	10	Forest Land requirements	24.56 has af the forest land divinted for constructions of					
1		a) Status of approval for	a) 34.56 ha of the forest land diverted for constructions of					
ı	J	diversion offorest land for	Rangit HE Project vide letter no. 8-241/84-FC dated					
		non-forestry use.	25.04.1986 from Ministry of Environment and Forests,					
	1		Govt. of India.					
			In addition to above, an area of 2.4925 ha forest land					
ı			diverted for construction of 2 nos. 132 KV Transmission					
			line between Powerhouse, Switch yard and tunneling					
			works for Rangit HE Project vide letter dated					
			24.11.1996 of MoEF.					
		b) The status of along falling of						
1		b) The status of clear felling of	b) Approx 5027 trees cleared by Forest Dept. for the					
		trees inforest land.	construction of various project components and two nos.					
			transmission lines between powerhouse and switch yard.					
	11	Status of construction						
		a) Date of commencement	a) Sept.1990 (Actual)					
		(Actual and / or planned)						
1		b) Date of completion (actual	b) Dec. 1999 (Actual)					
١		and / orplanned)	b) Boo. 1999 (rectain)					
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	12	Reasons for the delay, if	NA.					
		the project is yet to be started.	Project stands commissioned.					
	13	Details of site visits:	a) The project stands commissioned in year 1999. Total five					
		a) By Monitoring committee	monitoring committee meetings had been held					
			21.09.1994, 21.05.1996, 14.05.1998, 24.11.1999 and					
			30.03.2001 in the past.					
		b) By Regional Office	b) No site visit during the last six months has been carried by					
		o, by Regional Office						
			Regional Office.					
	14	Brief note on the status of	All the environmental safeguards measures have been					
		compliancestipulated by MOEFCC.	complied with as per EC dated 19.07.1984.					
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## Rangit Power Station (60 MW), Sikkim

Environment Clearance: Accorded vide Letter No. 12/31/81-Env.5 dated 19.07.1984

S.	Condition	Condition	Compliance	Remarks
No.	No.	Condition	Status	
1.	(1)	Critically eroded areas in the catchment should be identified for undertaking soil conservation measures and a phased programme detailed for implementation.	Complied	The project stands commissioned in year 1999.
	(11)	Restoration of the construction areas should be ensured to the maximum possible extent, by -levelling and filling of borrow pit -landscaping of open areas; and -vegetation of exposed slopes	Complied	
	(111)	Necessary fuel arrangements should be made, at project cost, to prevent indiscriminate felling of trees by labour force. For this fuel depots should be opened and adequate provision made in the budget estimate.	Complied	