TEESTA-V POWER STATION (510 MW), SIKKIM SIX MONTHLY PROGRESS REPORT ON ENVIRONMENTAL ASPECTS

PROGRESS FOR THE PERIOD: ENDING MARCH' 2025

1.	Name of the Project	Teesta-V Power Station
2.	Type of the Project	Hydro-electric Project (Run-of-the-river scheme)
3.	Clearance Letter(s) OM No. & Date a) Environment clearance b) Forest clearance	a) No. J-12011/1/98-IA-I Dated: 19.05.1999 b) F. No. 8-26/98-FC Dated: 14.05.1999
4.	Locations a) District(s) b) State(s) c) Latitude d) Longitude	Gangtok, Namchi & Mangan Districts Sikkim 27° 15′ 00″ N 88° 30′ 20″ E
5.	Address for Correspondence	
	a) Address of concerned Project Head (with pin code, telephone/fax nos.)	Group General Manager / Head of Power Station Teesta-V Power Station Balutar, Sikkim- 737134 Phone: 03592-247222 (O)
	b) Address of concerned HOD in Corporate Office (with pin code & telephone/fax no.)	Executive Director Environment & Diversity Management Division NHPC Limited, NHPC Office Complex, Sector-33, Faridabad, Haryana- 121 003 Phone: 0129-2250111 (0)
6.	Details of environmental management plans	As per Annexure-I
7.	Break-up of the Project area (land details)	Forest Land: 147.333 ha Non-forest Land (Private): 171.672 ha* Total Land: 319.005 ha
	a) Submergence area Forest Non-forest	i. 48.884 ha forest landii. 18.866 ha non-forest land (private)
	b) Others	98.449 ha. forest land including 25.16 ha. of underground forest land and 152.806 ha* nonforest land (private) (*Previously, 197.710 ha. Private Land was acquired, out of which 26.038 ha. land has been transferred to Govt. of Sikkim)
8.	Break-up of the Project affected population with enumeration of those losing houses/dwelling units only, agricultural land only, both dwelling	Total number of affected families was 261 out of which 62 numbers of families lost house and land and 199 numbers of families lost only land (As per Land Acquisition Data)

	units and agricultural land and landless	
	labourers/artisans.	
	(a) SC/ST/Adivasis	a) 26
	(b) Others	b) 36
9.	Financial details	
	 a) Project cost as originally planned and subsequent revised estimates and the years of price reference. 	₹ 2,198.05 Crore (April 1999 PL)
	b) Actual expenditure incurred on the Project so far.	Completion Cost: ₹ 2,656.95 Crore (April 2008 PL)
	c) Allocations made for the Environmental Management Plan (₹ Lakhs)	, , , , , , , , , , , , , , , , , , ,
	d) Actual expenditure incurred on the Environmental Management so far.	₹5,812.75 lakhs (<i>Annexure-I</i> for details) — The funds allocated against EMP have been fully utilized and Project stands commissioned and is under operation since March 2008. As such, there is no change in the expenditure from the previous sixmonthly report.
10.	Forest Land requirements	
	a) Status of approval for diversion of forest land for non-forestry use.	MoEF&CC vide letter dated 14.05.1999 accorded diversion of 147.423 ha of forest land including 25.25 ha land for underground works. (Actual forest land diverted was 147.333 ha including 25.16 ha land for underground works)
	b) The status of clear felling of trees in forest land.	2323 Nos.
11.	Status of construction	
	a) Date of commencement (Actual and / or planned)	a) Date of start: 11.02.2000 (Date of CCEA clearance)
	b) Date of completion (actual and / or planned)	b) Actual: March 2008
12.	Reasons for the delay, if the project is yet	N.A.
	to be started	
13.	Details of site visit a) By Monitoring Committee b) By Regional Office	In Central Level Monitoring Committee Meeting held at Power Station on 15 th July 2010, it was decided that no further regular Central Level Monitoring Committee meeting is required as the conditions of clearance have already been complied with by NHPC.

		Last Central Level Monitoring Committee Meeting has been held at Teesta-V Power Station on 15.11.2017.
14.	Brief Note on the Status of compliance of	Enclosed as Annexure-II
	the conditions stipulated by MOEF&CC	

DETAILS OF ENVIRONMENTAL MANAGEMENT PLAN FOR TEESTA-V POWER STATION					
	(₹ in lakh)				
S.	Name of Environmental Management Plans	Allocated fund	Fund after re-	Expenditure	
No.		in DPR Aug.	appropriation/	as on	
		1997 price level	revision	31.03.2025	
X- Er	nvironment & Ecology				
1	Compensatory Afforestation in 250 Ha (degraded forest)	111.10	111.10	111.10	
2	Green Belt*	50.00	80.00	62.88	
3	Catchment Area Treatment**	2350.00	3680.66	3680.43	
4	Restoration of quarry site***	25.00	25.00		
5	Landscaping & Beautification*	20.00	70.00	84.80	
6	Restoration of Spoil Tip Area	200.00	200.00	200.00	
7	Reservoir Rim Treatment	200.00	200.00	212.51	
8	Subsidized fuel distribution#	110.00	14.66		
9	Wildlife Conservation Plan**	55.00	124.42	124.42	
10	Prevention & control of water borne disease	10.00	10.00	11.19	
11	Environmental Study	30.00	30.00	19.25	
12	Adoption of local village*	35.00	50.00	50.79	
Addi	itional stipulations by MoEF&CC	•			
13	Scheme to stabilize landslides between Dam site and Singtam	63.71	63.71	63.71	
14	Afforestation scheme for protection of forest surrounding the project area	44.32	44.32	44.32	
Under B-Land					
15	Resettlement and Rehabilitation	545.51	545.51	766.35	
Und	er K-Building, O- Miscellaneous & Q	-Special Tools and F	Plants		
16	Health Delivery System	229.85	229.85	381.00	
	Total	4079.49	5479.23	5812.75	
* \\/	Work cost has been revised by re-appropriation of funds from subsidized free fuel provision				

^{*} Work cost has been revised by re-appropriation of funds from subsidized free fuel provision

#As per the Contract Clause, the responsibility of making free fuel arrangement for their work force lies with the Project's major contractors. Accordingly, the expenditure on the item no. 8 was done by respective contractors.

^{**} revision due to labour wage revision by Govt. of Sikkim

^{***}Only one sand quarry was used which was subsequently handed over to State Govt. for muck dumping by another developer in the downstream.

Brief Note on the Status of compliance of the conditions stipulated by MoEF&CC

S. No.	PART - A: Specific Conditions	Compliance Status
i)	At present, there is no breeding of mosquito in and around the Teesta River as the flow of river is very fast. But, once the project starts, a major portion of water will be drawn through HRT (18 km long) and therefore, the flow of the river, at this point, will slow down substantially, which may give rise to breeding of mosquitoes. There are some malaria vectors, which can breed in slow moving streams. Two approaches can be adopted to rectify this situation. (a) The rate of flow of water should be more than 60 cm/sec. (b) This part of the river should be properly channelised so that no small pools andpoodles are allowed to be formed. Even after taking precaution, due to unforeseen situations, breeding of mosquito and resultant malaria or mosquito borne diseases can increase. If such a situation arises, it will be the responsibility of project authorities to take all corrective steps i.e. residual insecticidal spray in all the project impact area and surrounding 3 km. area, keeping the night range of mosquitoes in	In compliance of the Hon'ble NGT orders on E-Flow and the Sikkim State Pollution Control Board (SPCB) order's No. F. No. 3007/SPCB 925 dated 01.10.2022, Teesta-V PS was releasing 15% minimum E-flow of 10.20 cumecs in the downstream of dam. The downstream flow was maintained to avoid any mosquito breeding in the downstream. Subsequent to occurrence of flash flood in Teesta River Basin on 4 th October 2023, significant damages occurred at Teesta-V Power Station and generating plant is under Major shutdown. Presently, Teesta river is flowing through the Spillway openings of Dam in free flow condition. After restoration of radial gates, the compliance will be ensured.
ii)	consideration. In addition, project authorities should	Medical Division of the project has been organizing
,	organize a training workshop for all engineers who will be posted in this project, once it is started, Deptt. of National Malaria Eradication Programme can lend a helping hand by providing the faculty for this training course.	training workshop for control of malaria and awareness programme for officers, staff and labours from time to time in coordination with Deptt. of National Malaria Eradication Programme, Sikkim during the construction period. Periodic fogging is also carried out in the project area for mosquito eradication.

iii) Year wise action plan for treatment of degraded Catchment Area should be strictly implemented as proposed:

Year	Forest Land (ha)		Agriculture Land (ha)		Total
	Bio.	Eng.	Bio.	Eng.	
1 st	550	300	-	100	950
2 nd	450	250	-	100	800
3 rd	1970	250	300	100	2620
4 th	1770	250	300	100	2420
5 th	1960	100	300	100	2460
6 th	1760	-	300	-	2060
7th	1770	-	300	-	2070
8th	30	-	-	-	30
9th	70	-	-	-	70
10th	70		-	-	70
		•			

Catchment Area Treatment (CAT) Plan was completed as per approved plan. The total free draining catchment area of Teesta-V is 43015 ha, out of which the total treatable area was spread over 11900 ha in 14 sub-watersheds. Later on, due to planning of new hydro project on Dikchu Khola within the free drainage Catchment of Teesta-V. The total treatable area for Teesta-V was reduced to 10710 ha in the revised CAT plan prepared by the Forest, Environment & Wildlife Management Deptt., Govt. of Sikkim. The cost of CAT works revised from originally approved amount of ₹ 2420.44 lakhs to ₹ 3680.66 lakhs due to labour wage revision by Govt. of Sikkim. As per the demand of the Forest, Environment & Wildlife Management Deptt., Govt. of Sikkim a total amount of ₹ 3680.43 lakhs was released, and it was fully utilized.

The faunal Survey as reported in the EIA report was done for a shorter period. listing Merely of the species inadequate. The impact of the proposed development on biodiversity and biohabitat must be thoroughly examined and remediation is to be proposed. The P.A. should submit the report within six months to the Ministry for approval. The complete plan giving details of the year wise actions and year wise fund allocation and agencies that will be involved in implementing the management plans must be spelt out.

In view of recommendations in Ecological Assessment study carried by Wildlife Institute of India, Dehradun, revised Wildlife Management Plan was prepared by Department of Forest and the same was approved by MoEF&CC on 05.11.2003 with cost of ₹ 76.35 lakhs. The cost was further revised to ₹ 124.42 lakhs due to labour wage revision by Govt. of Sikkim which was released to Forest, Env. & Wildlife Management Department, Govt. of Sikkim. As per the Forest Deptt. letter dated 24.04.2012, amount of ₹ 124.42 lakhs was fully utilized for the construction of a butterfly park at Rangrang in Mangan (North Sikkim) District.

Butterfly species existing in the project area play an important role maintenance of the ecosystem. separate chapter should be kept in the bio-habitat and biodiversity study report solely for butterflies indicating the impact due to the proposed project on the butterfly species and management plans proposed for the conservation of the species and their habitat.

Detailed studies on butterflies in the project area were done by Wildlife Institute of India (WII), Dehradun as a part of Ecological Assessment of Teesta-V and measures were suggested for their conservation. Accordingly, while formulating the Wildlife Management Plan, due importance was given to in-situ and ex-situ butterfly conservation in the project area. In the first phase of butterfly park construction plan, work of habitat improvement, creation and some infrastructural development works viz. footpath construction, view point, etc. have been completed at Rangrang, Mangan, which is approximately 10 km upstream of Dam site, Dikchu. These works were executed with the expenditure of ₹ 124.42 lakh.

Ethnographic study was completed and the report The Ethnographic study report should be submitted to MoEF&CC on 5th July 1999. submitted within three months i.e. by 30th June, 1999. From the dam site to powerhouse site the • ₹ 84.27 lakh was released to the Department of vii) river travels a distance of 23 km. Due to Animal Husbandry, Livestock, Fisheries & Vet. diverting water for power generation, the Services, Govt. of Sikkim and the Fish Farm was flow of river at this stretch will be inaugurated on 03.09.2012. reduced. A study related to aquatic • The matter of functionality of hatcheries in the ecology should be taken up to know the fish farm was discussed during 10th meeting of impact of reduced water flow on aquatic Central Level Monitoring Committee held on ecology. The report should be submitted 15.11.2017 wherein Joint Director (Fisheries), within six months i.e. by 31.07.1999. Govt. of Sikkim informed that fund for the work of water supply was sanctioned and it was expected that the work would be finished by April 2018. He also informed that they were trying to make the hatcheries of the farm functional by next rainy season. • It has been gathered that the work for tapping the water from nearest water source (Rangrang Khola) was completed in April, 2019 but the water connection to the portable hatcheries to make the hatcheries functional is yet to be done by State Fisheries Department. • Director (Fisheries), Govt. of Sikkim along with other officials of Directorate of Fisheries undertook a joint inspection of Makha Fish Farm on 20.07.2021. • A meeting was held by the Directorate of Fisheries on 16.03.2022 at project in which the repair works of various components of Makha Fish Farm were discussed by officials of Directorate of Fisheries and NHPC. Further, rejoint inspection of Makha fish farm was done by the officials of Directorate of Fisheries and NHPC on 05.04.2022, and it was decided that, the revised proposal by the Directorate of Fisheries will be submitted to NHPC for re-approval. Power Station is regularly pursuing the matter with the Fisheries Deptt. • During the flash flood occurred in Teesta River on 4th October 2023, huge devastation occurred along the Teesta River Basin. Due to this, the existing Makha Fish Farm got damaged severely. The matter is being pursued with Fisheries Department for restoration of its functionality.

Complied.

The labour camps should not be located in

protected/ prescribed areas.

viii)

x)	On completion of the project, the workers brought from outside by the construction agencies should be sent out and not allowed to settle anywhere in Sikkim. Full efforts must be made to employ maximum number of local people in not only unskilled category but also in semiskilled and skilled categories by making provision for imparting skills through training to selected locals. The objective is to integrate locals in the developmental activity. Detailed plans regarding the above are to be furnished.	Sincere efforts were made to generate direct and indirect employment by providing to the locals during construction phase and as a result, many local people were employed with major as well as small contractors in unskilled, semi-skilled and skilled category during construction phase. Even after commissioning of the project, many locals are getting employment with various running & maintenance service providers. The details of locals employed/engaged through contractor are as under:	
		S. Description No. of Employees 1 Regular employee under 59	
		R&R Plan	
		2 Regular employee in other 11 cadres	
		3 Engaged in IRB 96	
		4 Engaged in home guards 30	
		5 Contractual engagement in 437 misc. works	
		6 Contractual engagement 40 driver	
		Total 673	
xi)	204 families will be affected due to this project. Out of this 72 families will be affected fully (land and house both) and 132 families partially (only land). The affected families would be resettled at lower Samdong and Dhudhyadhara of Khamdong block. An amount of Rs. 545.51 lakhs (Rs. 99.51 lakhs cost of resettlement land) has been kept in the budget for R&R package. The package as proposed should be implemented in toto.	 Total 62 nos. of fully affected families were offered jobs by Project, however only 59 persons accepted and joined the job. Project allotted plots to displaced families in Resettlement and Rehabilitation colony in Khamdong. Remaining 199 nos. of families who lost part of their land were compensated for their land and property through Land Acquisition officer of the District. Total expenditure of ₹ 766.35 lakh was incurred on this head. 	
xii)	No other project in Sikkim will be considered for environmental clearance till the carrying capacity study is completed.	The Carrying Capacity study of river Teesta in Sikkim was carried out by CISMHE, University of Delhi and the final report was accepted by MoEF&CC in December 2007.	
xiii)	Over and above the stipulated compensatory afforestation, additional	The condition was withdrawn by MoEF&CC vide letter No. J- 12011/1/98-IA-1 dated 07.12.1999.	

10 ha. area should also be afforested. Area should be identified in consultation with State Forest department. Funds required for this purpose should be reflected in the project budget. 1 % of the cost of the project to be spent on ecological conservation of the area for which the plans may be submitted to the Ministry within three months.

Part-B: General conditions

 Adequate free fuel arrangement should be made to the labour force engaged in the construction work at project cost so that indiscriminate felling of trees is prevented. Complied.

ii) Fuel depot may be opened at the site to provide the fuel (kerosene/wood). Medical facilities as well as recreational facilities should also be provided to the labourers.

Complied.

NHPC has a 6-bed hospital at Powerhouse site and a dispensary at dam site. Besides, there is an operational Primary Health Centre at Samdong colony. Various medical facilities have been extended by Project Hospital at Balutar are OPD facilities, medicine distribution as per Project Hospital prescription, vaccination plan, Pulse polio etc. The project hospital has been recognized as centre under Reproductive and Child Health Programme of Govt. of India. It is also designated tuberculosis microscopy Centre under Revised National TB Control Programme (RNTCP) programme Govt. of India. Laboratory for routine pathological examination of blood, urine & stool. Physiotherapy centre. X-ray and ECG facilities are also available at Project Hospital.

Since inception of the project in 2000-01 to March 2025, a total of 4,47,588 nos. of local patients have taken benefit from NHPC health services (Annexure-III). The project has been organizing small and big medical-cum-awareness camps on regular basis throughout the year in the surrounding villages of the project. Free consultancy is provided during these camps and medicines are also distributed free of cost to the villagers.

Recreational facilities: Recreational facilities have been developed in the colony area, which are open to everyone including labourers. A children-cumherbal park has been developed on right bank and

		another children park on left bank of powerhouse
		site. These facilities are available to all.
iii)	All the labourers to be engaged for construction works should be thoroughly examined by health personnel and adequately treated before issuing them work permit.	Complied.
iv)	Restoration of construction area including dumping site of excavated materials at dam site & intake tunnel, Adit site and powerhouse site should be ensured by levelling, filling up of burrow pits, landscaping etc. The area should be properly afforested with suitable plantation.	Complied. Further, Restoration and Reclamation work of construction areas including dumping sites was completed through appropriate biological & engineering measures and by development of green belt, playground and park as per condition and demand of locals. Subsequent to occurrence of flash flood in Teesta River on 4 th October 2023, severe damages occurred to various components of Dam & Power House. Presently, silt removal activities at Power Station is going on as part of restoration activities and old/existing approved dumping yards, after obtaining permission from State Pollution Control Board, Sikkim, are being re-used for dumping activities.
v)	Downstream of the dam, flood-zoning approach should be done. No settlement should be allowed within flood zone.	Concerned District Authorities were informed about this stipulation as the matter pertains to State Govt.
vi)	A multi-disciplinary committee should be constituted with representatives from various disciplines to oversee effective implementation of the suggested safeguard measures.	In compliance of conditions, a committee was constituted by PCCF-cum-Secretary, vide Notification dated 16.11.2000. A total of nine meetings were held during 2001-2010. However, in Central Level Monitoring Committee meeting held on 15.07.2010, it was decided that no further regular Monitoring Committee meetings are required as the conditions of clearance have already been complied with.
vii)	Six monthly monitoring reports should be	As per requirement of MoEF&CC, the Six-monthly
	submitted to the Ministry and its Regional	progress reports are being submitted in a time
	Office for review.	bound manner.

