IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

IN RESPECT OF

TUIRIAL H. E. PROJECT (2X30MW) DIST. KOLASIB, MIZORAM PIN-796 091

PERIOD: OCTOBER'2024 TO MARCH'2025

REPORT ON

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS OF TUIRIAL HYDRO ELECTRIC PROJECT

Monitoring Report Part – I (DATA SHEET)

1	Project Type:	D:
1 '		River - valley
	River-valley/ Mining/ Industry/ Thermal/ Nuclear/ Other (Specify)	
2		
2	Name of the Project	TUIRIAL HYDRO ELECTRIC
3		PROJECT
3	Clearance letter(s) / OM No.& Date	(i) Forest clearance: F. No. 8-
		116/92-FC Dtd, 16.03.2000.
	**	(ii) Environmental Clearance-
		No. J-12011/ 21/ 93-IA-I Dtd.
		14.06.1995.
		(iii) Environmental Clearance-
		No. J-12011/ 21/ 93-IA-I Dtd.
1		16,10,1996,
4	Location	1
	(a) District	Aizawl / Kolasib
	(b) State(s)	Mizoram
1	(c) Longitudes / Latitudes	(i) 92° 53.2' E Long
		(ii) 24º 21.5' N Lat
5	Address of Correspondence	
	(a) Address of concerned Project	The Head of Project
	Chief Engineer (with PIN code &	Tuirial H. P. Station
	telephone / telex / fax number)	(Tuirial H.E. Project)
	30. of	NEEPCO Ltd., Mizoram
		PIN- 796091
1		Telephone: (03837) 263333
	*	Fax:
-	(b) Address of Executive Project	
	Engineer/ Manager (with PIN code	DGM(C)
	& telephone / telex / fax number)	Tuirial H. E. Project
		NEEPCO Ltd., Mizoram
		PIN- 796091
		3
6	Salient Features	47.
	(a) of the project	As enclosed in Annexure – I
	(b) of the Environmental management	As enclosed in Annexure – II
	plan	and an
7	Break up of the Project area	<u>}</u>
	(a) Submergence area (Forest & non	5210 ha
	forest)	
	(b) Others	170 ha

	TB 1	
8	Breakup of project affected population	
	with enumeration of those losing houses	
	/ dwelling units only, agricultural land	
	only, both dwelling units and agricultural	
ľ	land and landless laboureres / artisans	
1		
	(a) SC/ ST / Adivasis	Nil
	(b) Others	Nil
	(Please indicate whether these figures	
	are based on any scientific and	
	systematic survey carried out or only	
	provisional figures. If a survey is carried	
	out give details and year of survey)	
9	Financial Details	
	(a) Project as originally planned and	₹ 41952.13 Lakh
1	subsequent revised estimates and the	₹ 87706 Lakh (Revised at March'10
	year of prime reference	PL) excluding IDC
	y and a prime reference	
		₹ 138841.75 Lakh (Revised at
		Nov'17 PL) excluding IDC
		(submitted)
	(b) Allocation made for environmental	Enclosed in Annexure - III
	management plans, with item-wise and	4
1	year-wise breakup	4
	(c) Benefit cost ratio / internal rate of	-1
	return and the year of assessment	- 1
	(d) Whether (c) includes the cost of	V
	on vivon months!	- Î
	environmental management as shown	
	in (b) above	
	(e) Actual expenditure incurred on the	₹ 142247 Lakh (Provisional)-
	project so far (upto March 2021)	Completed cost Nov'17PL
	Actual Expenditure incurred on the	₹ 2456.39 Lakh
	Environmental management along as for	1 2 100.00 Eakii
40	i Environnental management nians so far	
111	Environmental management plans so far	
10	Forest Land Requirement	
10	Forest Land Requirement (a) The status of approval for diversion	Approval accorded for diversion of
10	Forest Land Requirement	5380ha of forest land for
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10	Forest Land Requirement (a) The status of approval for diversion	5380ha of forest land for construction of the project vide
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10	(a) The status of approval for diversion of forest land for non forestry use	5380ha of forest land for construction of the project vide MOEF's F. No. 8-116/92-FC Dtd. 16.03.2000.
10	(a) The status of approval for diversion of forest land for non forestry use (b) The status of compensatory	5380ha of forest land for construction of the project vide MOEF's F. No. 8-116/92-FC Dtd. 16.03.2000. Total cost of compensatory
10	(a) The status of approval for diversion of forest land for non forestry use	5380ha of forest land for construction of the project vide MOEF's F. No. 8-116/92-FC Dtd. 16.03.2000. Total cost of compensatory afforestation is ₹ 1076.00 Lakh. This
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f -	(4) 0 (511 : 1311 6	
	(d) Comments of the viability &	Dept. of Env. & Forest, Govt. of
	sustainability of compensatory	Mizoram has executed the scheme.
	aforestation programme in the light of	The Department certified that they
	actual field experience so far	have utilized the amount vide no.
		B.22013/ 56/ 2013-FC/ PCCF/ 24
		dtd. 11.02.2014.
11	The status of clear felling non forest	Nil
	areas (such as submergence areas of	
	reservoir, approach roads)	
12	Status of Construction	
	(a) Date of commencement (actual and /	07.07.1998
	or planned)	
	(b) Date of completion (actual and / or	August 2017-1st unit
	planned)	November 2017- 2 nd Unit
13	Reasons for delay (if the project is yet to	CCEA clearance for revival of the
	start)	project has been conveyed on
		14.01.2011.
		Poor Approach Road.
14	Date of Site visit	
	(a) the dates on which the Project was	3
	monitored by the regional office on	The state of the s
	previous occasion, if any	1
	(b) Date of site visit for the monitoring	Multi Disciplinary Committee visited
	report	Project Site on 8th April 2016
		followed by a meeting on the same
	m*	day at Project site.
15	Public appreciation & public complaint on	day at 1 Toject site,
	the project.	
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	•	•

Part-II
STATUS OF COMPLIANCE

SI.	STIPULATION	ACTION DI ANI	CTATILO OF COLIFICION
No.		ACTION PLAN	STATUS OF COMPLIANCE
	Adequate free fuel arrangement should be made to labour force engaged in the construction work on project cost. Plan with financial allocation should be submitted within three months.	*	Provisions were made in the contract agreement for free supply of fuel to the labour force for compliance of the same. NEEPCO is providing free electric power to all labourer & employees against free fuel arrangement.
	The catchment area treatment plan including green belt around reservoir periphery should be effectively implemented in 7 years through engineering and biological measures at project cost. The progress of implementation of plan should be monitored and report should be submitted to the Ministry every six month.	The catchment area treatment plan including green belt around reservoir periphery is prepared for an amount of ₹1030 lakh. The plan includes afforestation as well as engineering measures. The détails of the plan is enclosed in Annex-II & Annex-III.	The catchment treatment plan was implemented through Forest Dept., Govt. of Mizoram. Full payment amounting to ₹ 1030.45 Lakh had already been released for implementation of the same. The Department certified that they have utilized the amount vide no. B.22013/56/2013-FC/ PCCF/ 24 dtd. 11.02.2014.
	An anti-poaching unit should be established by the wild life wing of state forest department for conservation / protection of fauna and flora of the catchment area at the project cost. The funds should be released to forest department to operate the scheme for five years from the project cost. The progress of the scheme should be reported every six months to the Ministry.	An anti-poaching scheme has been prepared for a cost of ₹339.74 Lakh to be implemented in 5years for conservation / protection of fauna and flora of the catchment area at the project cost	Forest Dept., Govt. of Mizoram had implemented the scheme. Full payment amounting to ₹ 339.74 Lakh had already been released to Forest Dept., Govt. of Mizoram for implementation of the same. The Department certified that they have utilized the amount vide no. B.22013/ 56/ 2013-FC/ PCCF/ 24 dtd. 11.02.2014.
	Health delivery system should be geared up for screening of labour force, which would be engaged for various project work and to prevent out break of any disease. The project authorities would need to interest closely with the State Health Authorities		NEEPCO has constructed a dispensary at project site and has employed a Doctor along with other required personnel. Prevention of Malaria by spraying DDT & Immunisation were carried out in guidance of State Health Authorities.

Γ	1/	Commence		
	V	Survey of fauna and flora should be continued in the project impact area in consultation with the Botanical Survey of India and Wildlife Warden to study the impact of various activities on the species composition and also to undertake mid-course corrections required, if any for environmental preservation.	An amount of ₹10.00 Lakh is proposed to be spent to take up the studies.	Department of Environmental Science, Mizoram University, Aizawl has carried out the survey of Flora & Fauna in Tuirial H.E. project Impact area with cost involvement of ₹9.96 Lakh. 100% already paid.
	VI	Restoration of construction area should be ensured by leveling, filling of borrow pits, landscaping, etc.		The low lying areas, depressions, cavities within the project had been filled up with excavated spoils and adequate care has been taken for restoration of these areas through planned dumping, dressing, leveling and compacting to ensure stabilization, and by grading the surface so as to ease drainage of storm water, etc. Road side drains have been constructed to ensure no water
	711			logging. Areas which have potential threat to land slide has been stabilized by construction of retaining wall, breast wall. Inside colony area action for plantation has been chalked out.
	/11		A Multi-Disciplinary Committee to be constituted to oversee the effective implementation of the environmental safeguard measures	The Multi Disciplinary Committee for TrHEP had been constituted by the Environment & Forest Department, Govt. of Mizoram, vide notification dt. 13.09.2012. One more member is included by the Dept. vide notification dt. 26.02.2013.
V		Financial provision should be made in the total budget of the project for implementation of the above suggested safeguard measures	23.00	Enclosed in Annex-III All payment made
(I)		Six monthly monitoring report should be submitted to the Ministry and its Regional Office at Shillong for review		Monitoring report for the period 01.04.2023 to 30.09.2023 is enclosed

SALIENT FEATURES OF TUIRIAL HYDRO ELECTRIC PROJECT

Location	
District	Aizawl/Kolasib, Mizoram
Latitude	24°21.5′ N
Longitude	92°53.2′ E
Hydrology	(M) P
Catchment area	1,861 sq km
Annual Rainfall	2,600 mm, 75% from May to November
Average Discharge	68.8 m³/ s
Design Flood (PMF)	9,000 m³/ s
Construction (diversion) design flood	2,900 m³/ s
(I in 100 year event)	_,335 ,11, 3
Reservoir	
Emergency reservoir level (ERL)	96.5 m asl
Maximum reservoir level (MRL)	95.2 m asl
Normal maximum operating level (FSL)	90.5 m asl
Minimum draw down level (MSL)	68.0 m asl
Gross storage volume	1,400 X 10 ⁶ m ³
Live storage volume	715 X 10 ⁶ m ³
Reservoir surface area	45 sq km
Reservoir length	85 km
Dam	A G
Dam Type	Zoned earth fill
Max. height above river bed level	75 m
Dam crest elevation	97.0 m asl
Dam crest length	250 m
Fill volume	30.75 X 10 ⁵ m ³
Saddle Dam	30.70 X 10 M
Location	Dugan Lui Valley, 2.5km NE of Main Dam
Dam Type	Earth fill
Max. height above river bed level	20 m
Dam crest elevation	96.6 m asl
Dam crest length	100 m
Fill volume	43,500 m³

Type	Radial gated weir, open chute
	stilling basin
Design flood (PMF routed outflow)	4.450 m³/ s
Spillway specific discharge	117 m³/ s
Crest elevation of ogee weir	76.6 m asl
Number and size of radial gates	3 nos / 10.0m X 14.0m
Diversion Tunnel	(40.4
Number of tunnels	2
Invert level	27.0 m
Shape	Modified Horseshoe
Diameter (lined)	8 m
Length	787.8 m (Including Intake
	Structure)
ow Level Outlet	L 19
Invert level	38.80 m
Size of gates	2mX3m & 2mX3m
Discharge capacity at FSL	200 m ³ / s ³
ower Tunnel	
No.	
Invert level	54.0 m asl
Type of Inlet	54.0 m asl
Type of Inlet Tunnel shape	Bellmouth
Type of Inlet Tunnel shape Diameter: concrete / steel liner	Bellmouth Circular, modified horseshoe
Type of Inlet Tunnel shape Diameter : concrete / steel liner	Bellmouth
Type of Inlet Tunnel shape Diameter : concrete / steel liner Length : concrete / steel liner	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30n
Type of Inlet Tunnel shape Diameter : concrete / steel liner Length : concrete / steel liner	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30m 131 m³/ s
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge Surge shaft Dwer House Installed capacity	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30n 131 m³/ s Not required
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge Surge shaft Dwer House Installed capacity Type of Turbines	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30m 131 m³/ s Not required
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge Surge shaft Dwer House Installed capacity Type of Turbines	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30m 131 m³/ s Not required 60 MW Francis, vertical axis
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge Surge shaft Dwer House Installed capacity Type of Turbines Number and capacity of units Normal tailwater level (1 unit/ 2 units)	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30m 131 m³/ s Not required 60 MW Francis, vertical axis 2 X 30 MW
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge Surge shaft Dwer House Installed capacity Type of Turbines	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30m 131 m³/ s Not required 60 MW Francis, vertical axis 2 X 30 MW 29.3m asl / 30.7 m asl
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge Surge shaft Dwer House Installed capacity Type of Turbines Number and capacity of units Normal tailwater level (1 unit/ 2 units) Maximum tailwater level	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30m 131 m³/ s Not required 60 MW Francis, vertical axis 2 X 30 MW 29.3m asl / 30.7 m asl 48.0 m asl
Type of Inlet Tunnel shape Diameter: concrete / steel liner Length: concrete / steel liner Design discharge Surge shaft Dwer House Installed capacity Type of Turbines Number and capacity of units Normal tailwater level (1 unit/ 2 units)	Bellmouth Circular, modified horseshoe 6.0m & 8.0m / 6.0m, 5.6m & 3.6m 200m / 140m, 80m & 2 nos 30m 131 m³/ s Not required 60 MW Francis, vertical axis 2 X 30 MW 29.3m asl / 30.7 m asl

SALIENT FEATURES OF ENVIRONMENTAL MANAGEMENT PLAN

COMPENSATORY AFFORESTATION

Raising of compensatory afforestation in an area of 5380 ha non-forest land against diversion of forest land at a cost of ₹ 1076 Lakh was executed by Dept. of Forest, Govt. of Mizoram. The cost of compensatory afforestation is entirely borne by NEEPCO Ltd. NEEPCO had released full payment against the scheme. The Department certified that they have utilized the amount vide no. B.22013/ 56/2013-FC/ PCCF/ 24 dtd. 11.02.2014.

2. CAT PLAN & ANTI-POACHING SCHEME

The total outlay of CAT Plan is ₹1030 Lakh and that of Anti-Poaching scheme is ₹339.74 Lakh. Both the schemes were implemented by Dept. of Forest, Govt. of Mizoram. Full payment had been released by NEEPCO for implementation of both the schemes. The Department certified that they have utilized the amount vide no. B.22013/ 56/ 2013-FC/ PCCF/ 24 dtd. 11.02.2014.

Particulars of CAT Plan

SI. no.		Unit	Quantity
	Afforestration	На	14220
	Contour ditches	На	330
•	Gully Plugging	No	430
	Silt retention structures	No	225
	Stream bank erosion control	No	150
	Land slide control	На	750
	Cash crop plantation	На	120
	Soil conservation plantation in gully head / stream bank / steep slope	На	250

3. RELIEF & REHABILITATION

There is no affected dwelling house & hence rehabilitation is not required.

4. OTHERS

- a) A Multi-Disciplinary Committee to be constituted to monitor the progress of implementation of environmental safeguards. The Multi-Disciplinary Committee for TrHEP has already been constituted by the Environment & Forest Department, GOM vide notification dt. 13.09.2012. Meetings of the committee were held on 08.05.2014 & 08.04.2016 at Project Site.
- b) Free fuel arrangements have been made for the labourers in the form of Electric Power.
- c) NEEPCO has deployed medical staff and provided equipment & medicine to take care of worker's health.

Financial Outlay & Phasing

CAT Plan				ī	•)			/D.m.c./	
ation 7.00 130.00 146.00 87.00	S. S.	9	Phasing (years)	1st year	2nd year	3rd year	4th year	5th year	6th year	7th	s in Lakn Total
Anti-Poaching 5.00 17.56 23.1.76 27.50 17.56 23.1.76 27.50 87.00 87.00 87.00 87.00 87.00 87.00 87.00 87.00 87.00 87.00 87.00 87.00 87.00 87.00 87.00 48.70 Anti-Poaching 5.00 143.80 114.29 28.70 26.55 26.40 88.90 1	~	CAT Plan						-			
ation 7.00 28.50 41.75 47.80 50.00 51.50 48.70 Management Plan Anti-Poaching 5.00 143.80 114.29 28.70 26.55 26.40 7.00 117.56 231.76 275.50 185.55 100.09 96.64 68.90 1		A. Afforestation	7.00	130.00	146.00	87.00	87.00	87.00	87.00	87.00	711 00
Management Plan Anti-Poaching 5.00 143.80 114.29 28.70 26.55 26.40 7.00 117.56 231.76 275.50 185.55 100.09 96.64 68.90 1		B. Soil Conservation	7.00	28.50	41.75	47.80	50.00	51.50	51.20	48.70	319 45
Anti-Poaching 5.00 143.80 114.29 28.70 26.55 26.40 7.00 117.56 231.76 275.50 185.55 100.09 96.64 68.90	7		Jan								
7.00 117.56 231.76 275.50 185.55 100.09 96.64 68.90		Enforcement of Anti-Poaching	1.7	112 00	* 74 70 *	000	1				
7.00 117.56 231.76 275.50 185.55 100.09 96.64 68.90	24	Laws	9	7.00	14.23	70.70	70.55	26.40			339.74
	က	Compensatory Afforestation	er		231.76		185.55	100.09	96.64	68.90	1076.00
		Grand Total	•								04 74 40

Full payment had already been released