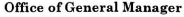
## HIMACHAL PRADESH POWER CORPORATION LIMITED (A STATE GOVERNMENT UNDERTAKING)



Ravi & Chenab Projects,

HPPCL, Sundla, Distt. Chamba(H.P.)-176312 Phone & Fax No. 01896-292002, e-mail:- gmrcp8@gmail.com

No. HPPCL/RCP/GM/ G-8 /2022- 1473-79

Dated: 21-06-2011

To

Ør. Subrata Bose, Scientist F, MoEF&CC,GoI, Indira Paryavaran Bhawan, Jor Bagh Road,New Delhi-03.

Sub: Installation of 06no.of Material Ropeways for the construction of Chanju-III (48MW) HEP at Village Dantoi in Churah Tehsil of Distt.Chamba (H.P) by M/s HPPCL Environment clearance –regarding Six monthly compliance report.

Ref: Your office letter No. F.No.10-25/2017-IA-III Dated 17.09.2019.

Proposal No. IA/HP/MIS/62364/2017

Sir,

As requisioned vide your office letter under reference on the subject cited above, please find enclosed herewith 6<sup>th</sup> six monthly point-wise compliance report of the conditions imposed in Environment Clearance letter.

Encl: As above.

Yours faithfully,

General Manager, RCP,HPPCL,Sundla, Distt. Chamba-176312.

Copy forwarded to the following for kind information please.

The Director (Civil), HPPCL, Himfed building, BCS, New Shiml-09.

- 2. Member Secretary, HP Pollution Control Board, HIMPARIVESH, Below BCS, New Shimla.
- 3. Addl. General Manager, RCP, HPPCL, Sundla, Distt. Chamba.
- 4. Chief Environment Specialist, HPPCL Himfed building, BCS, New Shimla -09.

5. Sr. Manager IT, HPPCL Himfed building, BCS, New Shimla -09. He is requested to upload the compliance status in the HPPCL web portal.

6. Manager (Environment) RCP, HPPCL, Sundla, Distt. Chamba.

Registered Office: Himfed Building, BCS, New Shimla. (H.P) -171009 (CIN: U40101HP2006SGC030591)

Web Site: <a href="www.hppcl.gov.in">www.hppcl.gov.in</a>, Email: <a href="mailto:cs hpjvvn@yahoo.com">cs hpjvvn@yahoo.com</a>, Phone Nos: 0177-2807923 Fax No. : 0177-2807923

SUNAN

## A - Specific Conditions:-

## CHANJU-III (48MW) HEP

r. No.	Conditions	Compliance
i.	Pradesh Aerial Ropeways Act, 1968. Necessary clearances in this regard shall be obtained and strictly complied with.	Needful will be done
ii.	All the Terms and conditions given in stage-I Forest clearance granted by MoEFCC regional Office (North central Zone), Dehradun vide letter No. 8B/HP/01/55/2019 shall be allowed in letter and spirit.	All the Terms and conditions given in stage-I Forest clearance have been complied and after submission of the same, Final Forest Clearance has also been obtained. Coipy of which has already submitted to your office alongwith previous six monthly compliance reports.
iii.	The project shall be implemented only after obtaining clearances under the Forest Conservation Act, 1980 and the Wild Life Protection Act, 1972 as applicable.	As stated above, Final Forest Clearance has been obtained from the competent authority during October, 2019.
iv.	The ropeway should include all the public hearing concerns in the management plan and execute them satisfactorily and mentioned monitored regularly as per law.	Agreed
٧.	Solar energy shall be used in the project i.e. at upper terminal and lower terminal to reduce the carbon footprint.	Agreed. Solar energy will be used as per site conditions.
vi.	Adequate infrastructure, including power, shall be provided for emergency situations and disaster management.	Agreed
vii.	During construction phase 3.5 KLD water will be required which will be met from Chanju Nallah Water (spring water).	Agreed
viii.	Wastewater shall be disposed off in soak pits via septic tanks as proposed.	
ix.	Wastewater shall not be discharged in open or near watercourses.	
x.	Garland drains shall be constructed around the pillars/towers near loading and unloading point to ensure the proper drainage of the storm water and to prevent disturbance to the drainage pattern of the area.	
xi.	Regular safety inspection shall be carried out of the ropeway project and a copy of safety inspection report should be submitted to the Regional Office MoEFCC.	
xii.	Traffic Management Plan as submitted shall be	e   Agreed

	implemented in letter and spirit. Adequate space a	
	loading station shall be designated for the planne traffic.	d d
xiii.	An onsite disaster management plan shall be draw	
	up to account for risks and accidents. The ensite all	
	shall be dovetailed with the onsite management plan	n
	for the district.	n
xiv.	No tree can be felled/transplant unless exigencies	
	demand. Where absolutely necessary, tree felling	, as reflea after the
	shall be with prior permission from the Concerned	g approval from competen
	Regulatory Authority/ Forest Department. Old trees	י יייי בייים כטווזנו ענווטו
	should be retained beard	of the project, more trees will be
	should be retained based on girth and age	
	regulations as may be prescribed by the Concerned Regulatory Authority/ Forest Department	the guidance of Forest Dentt
	Plantations to be ensured species (cut) to species (planted). The landscape planting	
	(planted). The landscape planning should include	
	plantation of native species. The species with heavy	
	foliage, broad leaves and wide canopy cover are	
	desirable. Water intensive and / or invasive species	1.
XV.	should not be used for landscaping.	
	The company shall draw up and implement corporate	Agreed
	social Responsibility plan as per the company's Act of 2013.	
xvi.	15. 39.000.000.000.000	
	As per the Ministry's Office Memorandum F. No. 22-65/2017-IA III dated 1st May 2010	Agreed
	65/2017-IA.III dated 1 <sup>st</sup> May 2018 and proposed by	
	the project proponent, an amount of Rs. 46.8 lacs	
	(@ 2% of project cost)shall be earmarked under	
	Corporate Environment Responsibility (CER) for the	
	activities such as drinking facility, sustainable	
	development, sanitation, toilet facilities and medical	
	aid facilities etc. The activities proposed under CER	
	shall be restricted to the affected area around the	
	project. The entire activities proposed under the CER	
	shall be treated as project and shall be monitored.	
	The monitoring report shall be submitted to the	
	regional office as a part of half yearly compliance	
	report and to the District Collector. It should be	
B.	posted on the website of the project proponent.  Standard Conditions:-	
	I. Statutory compliance	
i.	The project proponent shall also	×
	the National Board for Wildlife if and it and it	NOC from WL has already been
ii.	The project proponent shall prepare a Site-Specific	obtained.
	Conservation Plan and approved by the Specific	-
	Conservation Plan and approved by the Chief Wildlife Warden, The recommendations of the	
	Warden. The recommendations of the approved Site-	1
2	Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the	
1	Plan shall be implement to	/_

T	state Forest Department. The implementation report	
	shall be furnished along with the six-monthly	
	compliance report (in case of the presence of	
	compliance report (in case of the present	
	schedule-I species in the study area).	eedful will be done before the
iii.	The project proponent shan obtain consent to his	art of construction work. Case is
	Establish / Operate under the provisions of the	nder process in HP State
	(Prevention & Control of Condition)	ollution Control Board.
	water (Prevention & Control of Foliation) 7.65, 257	ondion comments
	from the concerned State Pollution Control Board/	
	Committee.	leedful will be done before the
iv.	A certificate of adequacy of available power in an	tart of construction work
	agency supplying power to the project doing trum and	tart or construction was
	load allowed for the project should be obtained.	Needful will be done before the
٧.	All the statutory clearances such as the approve	start of construction work
	storage of diesel from Chief Controller of Expressions	start or construction work
	Fire Department, Civil Aviation department, The	
	Forest Conservation Act, 1980 and the Wildlife	
	(Protection) Act, 1972 etc. shall be obtained, as	
	applicable by project proponents from the respective	
	competent authorities.	
(11)	Air quality monitoring and preservation:-	Needful will be done during
i.	The project proponent shall matan system as	construction work
	Ambient Air Quality monitoring for services,	construction work
	criterion parameters releyant to the main pollutants	
	released (e.g. PM10 and PM 2.5 in reference to PM	
	emission) covering upwind and downwind directions.	Needful will be done during
ii.	Appropriate Air Pollution Control (APC) system (both	construction work
	during the construction and operation) shall be	Construction work
	provided for all the dust generating points inter alia	
	including loading, unloading, transfer points, fugitive	
	dust from all vulnerable sources, so as to comply	
	prescribed standards.	a. If I will be done during
iii.	Diesel power generating sets proposed as source of	Needful will be done during construction work
	backup power should be of enclosed type and	construction work
	conform to rules made under the Environment	
	(Protection) Act, 1986. The height of stack of DG sets	
	should be equal to the height needed for the	
	combined capacity of all proposed DG sets. Use of	
	low sulphur diesel. The location of the DG sets may	*
	be decided with in consultation with State Pollution	
	Control Board.	Needful will be done before star
iv.	Adequate parking shall be constructed at upper	80.
	terminal and lower terminal. PP shall ensure smooth	OI CONSTRUCTION WORK
	traffic management.	
111	Water quality monitoring and preservation:	at the damp hafare sta
	Storm water from the project area shall be passed	Needful will be done before sta of construction work
i.		

ii.	Garland drains and collection pits shall be provided	d Noodfal III
	To each stock pile to arrest the run-off in the over	בל בל ביום ביום ביום ביום ביום ביום ביום ביום
	of fleavy rains and to check the water pollution du	t of construction work
	to surface run off.	
iii.	Total fresh water use shall not exceed the proposed	A Agree I
	requirement as provided in the project details.	Agreed
iv.	Prior permission from competent authority shall be	10
	obtained for use of fresh water.	Agreed
V.	No wastewater shall be discharged in open.	N. If A
	Appropriate Water Pollution Control system shall be	a some before star
	provided for treatment of waste water.	of construction work
vi.	A certificate from the competent authority, in case of	
	discharging treated effluent / untreated effluents	Agreed. Needful will be done
	into the public sewer / disposal / drainage systems	
	along with the final disposal point should be	
	obtained.	
IV	Noise monitoring and prevention:	
i.	Noise level survey shall be carried as per the	
	prescribed guidelines and report in this regard shall	Agreed
	be submitted to Regional Officer of the Ministry as a	
	part of six-monthly compliance report.	
ii.	The ambient noise levels should conform to the	
	standards prescribed under E(P)A Rules, 1986 viz. 75	Agreed
	dB(A) during day time and 70 dB(A) during night	
	time.	
V	Energy Conservation measures:	
i.	Energy conservation measures like installation of	
	LED/CFLS/TFLS for lighting should be integral part of	Agreed. Needful will be done
	the project design and should be in place before	
	project commissioning.	
ii.	Solar energy shall be used in the project i.e. at upper	Solon and an annual state of the state of th
	terminal and lower terminal to reduce the carbon	Solar energy will be used as per site conditions
	footprint.	site conditions
VII	Waste Management	
i.	The solid wastes shall be segregated, managed and	Agrood Needs Law
	disposed as per the norms of the Solid Waste	Agreed. Needful will be done as
	ivianagement Rules, 2016.	per MSW Rules,2016
ii.	The waste oil, grease and other bazardous waste	Agreed No. 15 L
	strail be disposed of as per the Hazardous & Other	Agreed. Needful will be done
	Wastes (Management and Transboundary	
	Movement) Rules, 2016.	
iii.	Any wastes from construction and demolition	Agreed Noodful
	activities related thereto shall be managed so as to	Agreed. Needful will be done
	strictly conform to the Construction and Demolition	
es ancientar	waste Management Rules, 2016.	
VIII	Public hearing and Human health/safety issues:	
i	Comply with the safety massal	Agreed

	guidelines (as applicable) as outlined in IS 5228, IS
	5229 and IS 5230, code of practice for construction of
	aerial ropeways, Bureau of Indian Standards.
	Maintaining hoists and lifts, lifting machines, chains, Agreed
ii.	to the different tackles in good condition.
	Ensuring that walking surfaces or boards at height Agreed. Needful will be done
iii.	Encuring that Walking Surfaces of Boards
	are of sound construction and are provided with
	safety rails belts.  Agreed  Agreed
iv.	The project should comotifi to the norms presented
	by the Director General Mine safety. Necessary
	clearances in this regard shall be obtained.
	including power shall be Agreed
٧.	Adequate infrastructure, including power,
	provided for emergency situations and disaster
	management.  Agreed. Needful will be done
vi.	Adequate first did facility shall be provided in
	construction and operation phase of the project.
vii.	Pogular catety inchelling align be curried
	ropeway project and a copy of safety inspection report
	should be submitted to the Regional Office.  Emergency preparedness plan based on the Hazard  Disease Agreed
viii.	identification and Risk Assessment(HIRA) and Disaster Agreed
	Management Plan shall be implemented.
	T : Desponsibility'
IX	I II I I I I I I I I I I I I I I I I I
i.	the approved by the Board of Directors. The latterdy been provided
	the should prescribe for Standard Office dioligner
	operating procedures to have proper checks and balances monthly compliance reports.
	and to bring into focus any
	infringements/deviation/violation of the
	environment/forest/wildlife norms/conditions.
	company shall be defined system of reporting
	infringements/deviation/violation of the
	any iron mental/forest/wildlife norms/conditions and/ or
	shareholders/stake holders. The copy of the resolution in
	this regard shall be submitted to the MoEF&CC as a part of
	six-monthly report.
ii.	A congrate Environmental Cell Dotti at the project
	company head quarter level, with qualified personnel shall
	be set up under the control of senior Executive, who will
	directly report to the head of the organization.  Agreed
iii.	
	conditions along with responsibility matrix of the company
	shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for
	environmental protection measures shall be kept in
	separate account and not to be diverted for any other
	purpose. Year wise progress of implementation of action
	purpose. Year wise progress of implementation of plan shall be reported to the Ministry/Regional Office
	along with the Six Monthly Compliance Report.
	along with the six Monthly compliance and

.

iv.	Self environmental audit at all t	
	Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Agreed
	carried out.	
V		
X.	Miscellaneous:	
''	The project proponent shall prominently advertise it at	The ad at
	" " " O local liewshaners of the D:	The state of the s
	The strain be in the vernacular land.	Parametrica III UZIIII MA
	I TO THE LIMIT THE PROJECT LAST	papers namely The Tribune Date 10.10.2019 and Amar Ujala Date
	environment clearance and the details of MoEFCC/SEIAA website where it is displayed.	1 17 III 7010 Comment at a comment
	where it is displayed.	already been submitted to yo
		office alongwith previous s
ii.	The copies of the environmental clearance shall be	monthly compliance reports
94	by the project proponents to the till	Copies of EC has been sent
		respective bodies and relevan
	The Control of the Covernment when the	offices vide this office letter N
	display the same for 30 days from the date of receipt.	HPPCL/GM/RCP/G8/2019/1319-34
		Dated 09.10.2019.
		Copy of which has already bee submitted to your office alongwit
	·	previous six monthly complianc
iii.	The project proponent of the	reports.
	project proportion than the search	Agreed
	conditions, including results of monitored data on their	
	and applied the same on half words to .	
v.	the project proponent shall submit six mounts	
	THE Status DI THE COmpliance of the	Six Monthly compliance reports are
	environmental conditions on the website of the	being submitted on the portal of MoEFCC,GoI.
	Tolest and Climate Change at anything	WOEFCC,GOI.
	portal.	
	The project proponent shall submit the environmental A	Agreed. Needful will be done
	statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed	and the done
1	under the Environment(Protection) Rules, 1986, as	
	amended , subsequently and put on the website of the	
	The project proponent shall inform the Regional Office as A	grand N. Is
	The state of the parties of the state of the	greed. Needful will be done
	TPIOUR OF THE DIDIPCT BY the company	
- 1	The Idily (levelonment work and	
	The station operation by the project	
s	The project authorities must strictly adhere to the Agitipulations made by the State Pollution Control Board and he State Government	greed.
	The covernment.	
ı.   T	he project proponent shall abide by all the	
-	TECOMINEMIALIONS MADE IN the FIA/FAAD	greed
1 -	The made during Public Hearing and at a state of	
	bien presentation to the Event A	
	Thinkie.	
I N	o further expansion or modifications in the plant shall be Ag	
	arried out without prior approval of the Ministry of	reed