Integrated Kashang HEP, Reckong Peo Distt. Kinnaur (HP). Phone/Fax No.: 01786-223810/223992

Email address: gmikhep@gmail.com

NO: - IKHEP/ HPPCL (E&F) K-I/ Vol XX1/2020:- 37/4-18 Dated: 67/12/2020

To

The Additional Principal Chief Conservator of Forests, Ministry of Env. & Forests, Regional office, Pearson road, FRI Campus, New Forests, Dehradun-248006.

Sub: C/O Integrated Kashang Hydroelectric Project (243 MW) in District-Kinnaur of HP owned by H.P. Power Corporation Ltd. Regardings: 6th monthly Compliance report (for period April/2020 to Sep/2020)

Sir,

The subject cited compliance report (for the period from April, 2020 to September, 2020), along with enclosures, is appended herewith for your kind information and necessary action please.

D/A: - As above along with Soft copy (.6.5. Pages).

Yours faithfully,

Dy. General Manager (Civil), IKHEP. Stage II &II. HPPCL, Reckong Peo (H. P.).

Copy forwarded to:-

- The Chief Environment Specialist, HPPCL, Himfed Building, BCS, New-Shimla-171009, along with above compliane report, for information & needful action please.
- The Divisional Forest Officer Kinnaur, at Reckong Peo, Kinnaur for information along with copy of above compliance report please.
- The Asstt. Environment Engineer, Himachal Pradesh State Pollution Control Board Rampur, Distt Shimla, along with copy of above compliance report for information please.
- The Sr. Manager (IT), HPPCL, Himfed Building, BCS, New-Shimla-171009, for information and with the request for uploading the same in HPPCL web site for which CD containing soft copy of above report is annexed please.



INTEGRATED-KASHANG HYDRO ELECTRIC PROJECT

(243 MM)

1 st Six Monthly Compliance of MoEF & CC
Status Report for the Period April 2020 to Sept..2020

For Stage-I,II&III (195 MW)

Point wise reply:

CAT plan implementation completed on priority basis. Progress of CAT works.

Sr. No. 1

Sr.	Funds	Funds spent by the forest	Details of the	Area covered by carrying for
No	released by	department till date	engineering	
	the project	department in date	works	Plantation and no of plants planted.
	authority till		Executed till	N.
	date			
	uate	2	date	- 0
1	Rs 13.67 cr.	Received UC of Rs.11.77	Сору	Utilization certificate received from
		Crore up to 31 th March	enclosed as	HP Forest department up to 31th
	n an	2020.	Annex-A	March,2020
			2	under the head new plantation 10 ha.
	3 F X		50	in Kalpa Range and under the
	8 9	Total CAT plan for Stage	=	Enrichment of 65 ha. in Kalpa and
		I, II, III &IV (243 MW)]	Moorang Range. Physical and finical
		=Rs. 30.50 Crore.		progress of Rs 602498/-were received
		Proportionate CAT Plan		up to Sept/2019 (out of the total
		For Stage I (65 MW)=		allocation of funds amounting to Rs 6,
		9.22Crore		05,700/-) for the FY 2020-21 enclosed
		Amount Deposited Against		as per Annex-A.
		Stage –I =9.22 Crore.	5	do por ramex-rx.
		Proportionate CAT Plan		B , w
		For Stage II&III(130		**************************************
	92	MW)= 8.71 crore		
		Amount Deposited against	**	10 ·
		Stage II&III (130 MW) =	*	
		4.46 Crore .		
		Balance amount to be		
		deposited against Stage II		
TO THE PERSON NAMED OF THE		&111=4.25 Crore	8	
		Balance amount to be		
		deposited against Stage	×	
		IV= 12.57 Crore		

- 2. Physical and financial Progress about the implementation of the R&R scheme is enclosed as **Annex-B**.
- 3. Updated information on the project in 13 point data sheet is enclosed as Annex-C.
- 4. Environmental monitoring report containing all the parameters of Monitoring water quality samples for drinking and waste water, Air quality and Noise quality samples were not carried out during the reporting period due to non working season through external agency. HP State Pollution Control Board, has carried out the monitoring in Oct. 2019 at project sites of IKHEP and all the parameters were within the Limits (Copy attached as Annex-D).
- 5. Medical facilities through contractors to the workers:-Project proponent has established a dispensary at Project site i.e. Reckong-Peo which is being run by, M/S Patel Engineering Ltd, along with facility of ambulance vehicles. Time to time medical camps are being organized by the Project proponent in PAA. Copy of the Expenditure made by the M/S Patel Engineering during the reporting period April/2020 to Sept/2020 is enclosed as Annex-E and apart from this medical fund i.e. 0.05% of the total project cost has been earmarked on account of the medical fund management committee for reimbursement of medical expenses to PAFs in hardship due to illness or in extreme illness or accident cases. As on date, Rs. 12, 75,696/- has been disbursed among 53 PAFs.
- 6. So far, engineering measures, like retaining structures have been raised on the approved /designated dumping sites and as on date crate wire / protections works were raised at various locations:-

Power House site = 11,871 Nos.

Intake site.

351 Nos

IPS site

= 650 Nos

i.e 12872 nos of crate walls were—raised at various sites of IKHEP. Consequent upon this, instruction issued to the Main Contractor for raising additional protection walls before TOC 50 numbers of additional Crate walls near Power House and 27 numbers near Intake. 5 additional crate walls were erected at various dumping sites. Project Environment cell is also continuously inspecting and implementing the norms. As per the outcome of various visits, Project proponent suggested remedial measures to the contractors for implementation of the biological treatment of dumping sites of Power House and IPS completed—with plantation of around 3300 numbers of various plant species and erosion control blanket.

Details of allocation of funds for different Environment management plan along with utilization of funds are as under:

- Rs1368.0 lacs against CAT plan
- Rs. 33.67 lakhs against compensatory afforestation(CA) of Stage –I &Rs 119,57,407/against Stage II &III.
- Rs 42.00 Lakhs against Fisheries Management.

- 1547.70/- lacs under Environment Monitoring to the HPSPCB.
- 941.92 lakhs for Monitoring the Environment

Provision/ Compliance of EMP and its utilizations

SI. No.	Particular	Provisions in EMP (Rs. in Lakhs)	Utilization of Amount (Rs. in Lakhs)	Remarks
	Catchment Area Treatment Plan	3068.60 for IKHEP, Stage I,II,III &IV	Rs 1368.00	Amount has been deposited with the CAMPA against Stage I, II &III of IKHEP and utilization of Rs1177.11 lakhs has been received from DFO Kinnaur /Forest department
2	Implementation of Resettlement & Rehabilitation Plan	300.00 Implementation of Resettlement & Rehabilitation Plan	4723.50	For the implementation of R&R benefits and works / tender awarded to PAFs Contractors including LADA funds deposited with the LADC & other than LADA works.
3	Compensatory Afforestation	541.00	Against Stage I,II&III Stage -I= Rs 33.66 Stage II&II= Rs.119.57 (is already deposited with the Forests Deptt.)	CA over the 38 Ha against IKHEP Stage —I achieved and against Stage II &III, DFO Kinnaur conveyed the progress of 30 ha (out of 36 Ha) in the Lippa, Jangi and Asarang is in progress with an Expenditure of Rs 23, 16000/
4	Greenbelt Development	55.00	Rs 5.0+4.26=9.26	5.0 lacs for strengthening of Nursery and Rs.4.26lacs. for green belt development at Intake site of IKHEP Stage -I
5	Wildlife Management and Biodiversity Conservation Plan*	100.00*	88.789 941.92 (over and above from EMP)	Utilization Certificate received from DFO wildlife up to 31 st March 2019 where Rs.20,162 as the approved

Since no quarrying was carried out from Proposed quarry site. (Rs 0.95 Lacs spent for preparation of mining plan)	\$6.0	00.49	Restoration Plan for Quarry Sites
process. But due to ongoing widening of NH-5 BRO had damaged all the reclaimed site along with the power has been taken up with the BRO.			
Against IKHEP stage –I only. And the reclamation / hiological treatment of the dumping site at Power house and IPS were completed with the expenditure of Rs 221.75 lakhs and the process of handing over of the site after due reclamation were in		*	
For Engineering measurers i.e. construction of crate walls/ gabions through contactor.	+00.88£	00.288	Миск Мапаветен Ріап
APO for the FY 2019-20 was reported by the DFO wild life (Cost as met from CAT plan funds) apart from this ABWL while according Clearance imposed a condition of 2% of mandatory stipulation to the project proponent. Project proponent had deposited Raproponent had deposited Raproponent had deposited Raproponent against IKHEP Stage –I.			

8	Landscape and Restoration Plan	26.00	120.00	Landscape restoration plan is in progress installation of lighting arrangements to enhance the night effect is completed with the Expenditure already inbuilt in the Electrical Contract Rs 75 lakhs and Rs. 45 Lakhs, has been incurred for providing crash barrier along the power house Road which is also partially damaged by the BRO
9	Health Management Plan	65.00	65.0 (Against IKHEP Stage -I LADA fund had already been disbursed with LADC)	Being implemented through Contractors &Portion of the expenditure of Plan will be met from LADF. Apart from this, Project level medical Fund scheme is being run by the project proponent and an expenditure of Rs 12.75 lakhs is spent on this scheme.
10	Provision for Subsidized Fuel*	113.00*	144.89	Total 7885 no. of commercial cylinders amounting to Rs 144.89 lacs were provided to the labourers through contractors, rest of the cost of subsidized fuel will be met from CAT plans
11	Sold Waste Management	228.00 .	(Rs.706.00Lakhs Against IKHEP Stage -I& Against Stage II &III 72.00 LADA fund had already been disbursed with LADC)	Part of the amount i.e. Rs 50 lacs is met from LADF against Stage –II& III and part of around 45 lakhs is earmarked for common incinerator& sewage plant at HPPCL

				Colony, which is not constructed yet, being implemented by project proponent.
12	Disaster Management Plan	40.00	20. 00+56=76.00	Helipad has been established at Intake site of KHEP Stage – I,. Rs 56.00 Lakhs incurred for Installation of alert system, at control room at power house site and communication
13	Environment Monitoring Plan	124.00	157.57	Rs.157.57 lakhs to HPSPCB for monitoring and consent fees including Rs 20 lakhs. to society of Environmental Protection and sustainable Development at Department of Environment, Govt. of HP and addl. 6 lakhs for HP Forest department
14	Fisheries Development Plan	105.00	3 42.00	Rs 42.0 lakhs was deposited with Directorate of Fisheries and utilization of Rs 40.5 lakhs has been reported by them.
	TOTAL	5150.60	9278.86	

7. Physical and financial progress report of compensatory afforestation

Project Name	Funds released by the project authority till date (Rs.)	Funds spent by the forest department till date (Rs)	Area covered in the Plantation and no. of plants planted till date
Stage -I	33,66,650	20,95,280	38 ha Progress already conveyed vide previous compliance Reports
Stage II &III	1,19,57,406	23,16,000/-	CA against IKHEP Stage I. i.e. 38 ha of Forest land is achieved as conveyed by DFO Kinnaur against of Stage II &III CA over 36ha.is in progress. During the reporting period, no activities could be carried out due to COVID-19 situation and lockdown imposed by Govt. of HP.

- 8. Out of the Integrated Kashang HEP (243MW) shares of Rs. 105 lakhs, 2 installments of the above share i.e. 42 lakhs. (21 lakhs each) were deposited with the Director-cum-Warden fisheries Himachal Pradesh. HPPCL is continuously pursuing the case with the Directorate of Fisheries, for development towards fisheries schemes. Utilization certificate of Rs.40.5 lakhs has been received from Director cum Warden Fisheries Himachal Pradesh, Copy already attached as Annex-E in previous report. Project proponent shall monitor the progress achieved on this account after site visit in near future.
- 9. Information about labour engaged by Main contractors and fuel supplied by the contractor.

Year /periods	No of labourers engaged Contract wise.	Quantum of free fuel supplied or subsidy provided	Financial expenditure incurred in (Rs)
April 2020	41 (Civil Contractor)	9	16537.5
may 2020	57 (Civil Contractor)	11	20212.5
June 2020	58 (Civil Contractor)	9	16537.5
July 2020	86Civil Contractor)	9	16537.5
August 2020	87Civil Contractor)	11	20212.5
Sept.2020	105(Civil Contractor))	9	16537.5
Total	±: 30	58	106575.00

10. Information about the medical checkup by the different contractors, expenditure incurred on medicines

Year/periods	No of labourers	Expenditure	Expenditure
	checked up Contractor	incurred on	incurred on
	wise	providing medicines	providing other
3- H		20	facilities (in Rs)
From April 2020 to	From April/2020 to	55,060/-	Nil.
September 2020 (by	Sep/2020 due to	(April,2020.to Sept/	·
M/s Patel Ltd.)	COVID-19 no regular	2020)	
e	Check up were carried	×	
	out by the mains		
8	Contractor i.e. M/s	(2) (2)	
	Patel Engg. Ltd.) (Civil		
	Contractor)		
2	*** *		

Pre medical examination of workers were conducted by medical team comprising of 1 doctor, 2 compounders, 2 senior nurses and 1 nurse & 3 attendants. The ambulance vehicles were deployed at the sites with all medical facilities during the construction of IKHEP

Stage –I, as far as the construction activities of IKHEP Stage II &III is concerned, due to resistance by the villagers of Lippa the construction activities were not carried out earlier but during the reporting period the villagers of Lippa are now agreed to co-operate with HPPCL. The infrastructure works i.e. construction of Approach roads etc are started from Lippa side. Excavation of BR-III is being carried out by M/s Patel Engineering. by M/s Patel Engineering had setup a first Aid center at Intake site with a full time Male pharmacist. Apart from this, Project proponent has implemented a project level medical fund scheme in Project area and kept 0.05% of the total project cost to facilitate & provide medical facility and support for medical treatment of project affected families and as on date Rs 12,75,696/ were reimbursed to 53 beneficiaries.

- 11. Social welfare measures and other schemes being run for the locals and project affected people enclosed as Annex-B
- 12. Compliance of Public hearing and comments made during the Public hearing along with the Compliance status

Details of issues raised during Public Hearing on 28-05-2009 at 11:00 AM onwards for proposed Integrated Kashang HEP, organized by H. P. State Pollution Control Board at village Lippa, Tehsil, Moorang, Distt. Kinnaur (H.P):-

Sr. No	Issues Raised	Remarks on the issues raised	Compliance Made
	The representative of the public raised an objection that all the agriculture and Horticulturist of the Sub-division adjoining to underground works has not been indicated in R&R plan (rehabilitation and resettlement) whereas all the agriculture and Horticulturist should have been covered under R&R Plan?	Gram Panchayat Lippa has been declared as a project affected area of Integrated Kashang HEP, Stage-II & III under R&R Plan.	Due to litigation in the Hon'ble NGT, no activity has could be started from Lippa side earlier but now infrastructure development activities like construction of approach road to intake of Stage-IIII etc have been started and is in progress. Project proponent has already recommended the entire Lippa & Asarang Panchayat as PAA against Integrated Kashang HEP, Stage-II, III and Stage –IV. Further, Govt of HP has also notified a policy for compensation for damage to crops during

2.	It is apprehended that all the 15	A committee comprising of	construction of hydro projects in HP vide its notification No. MPP(F)10-18/2011 dated 11. July 2011 and project proponent is committed to implement the same. Project proponent had
	water sources in the Lappo chak area will dry up, which have not been mentioned in R&R Plan. Hence, injustice has been meted out with the local people?	members of Project Proponent, IPH, revenue and representative of concerned Panchayat will be constituted and will carry out flow measure in lean season and will also prepare video graphic film. In case of reduction observed in the flow of water, it will be compensated by the project proponent.	inventorized all the springs in the vicinity of Lippa Asarang, Tokto & Rarang Prior to the start of construction i.e. in the Month of May and June, 2012 in the presence of representatives of concerned villages. project proponent is committed to carry out the inventorization of all the springs in the vicinity of Lippa and Rarang during the construction and to maintain the records of the same and shall repeat the same practice during the construction Phase and restore the same by any means if any discrepancies are observed during the construction phase. But due to pending litigation in the NGT, villagers are not cooperating with the Project proponent; But now villagers of Lippa are welcoming and the Main construction activities are likely to start from the Lippa where as infrastructure development activities started from Lippa side as on date As the Status remain same as previous compliance. Status same as already conveyed vide previous
			compliance.

3.	Due to blasting in the tunnels it is	Controlled blasting will be	In case of Kashang HEP
	apprehended that it will cause	done and it will be ensured	Stage-I underground
	landslides which have not been	that there is no landslide	excavation is complete. The
	indicated in R&R Plan and local	and no damage to the	excavation of Stage II is
	people has been cheated.	property of the Government	stopped due to resistance
	people has been encated.	and local residents.	by villagers of village
		and local residents.	11 . 473
	2)		Lippa. Project proponent
			is committed to carryout
			controlled blasting.
			Moreover the tunneling
	n e		activities of Stage- II is
			across the Mountain and
			having the rock cover of
		L .	500 mtr to 1500 mtr.
		6 6	Status same as already
	18 U		conveyed vide previous
	8		compliance. HPPCL has
		_	carried out a study on
			Safety of Public structure
			due to blasting in tunneling
			through central Institute of
		25	Mining and Fuel Research
			{Council of Scientific and
			Industrial Research \}. It
			shows that the magnitude
			of vibration after 60 m
	-		distance is safe but it
			became insignificant
			beyond 100m distance
			from the damage point of
			View. In one of the
			HPPCL's project in
			Kinnaur i.e Shongtong
			Karcham HEP, HPPCL.
			Transfer in the interior in th
4.	Dust from the construction of	Mitigation measure to	Most of the Construction
	project is likely to damage	control dust due to	sites are far away from the
	orchards and crops and is serious	construction of project have	human habitant and
	issue which has not been		
	indicated in EIA/EMP report.	been suggested in EIA/EMP	underground. Project
	The state of the s	report.	proponent is committed to
			take mitigation measures.
			Sprinklers at various
			locations and daily
		=	FOR CHEST THE CASE PRODUCE MOREOUS .
	9		
		•	periodicity and intervals
	8		were /shall be carried out
			(in case of IKHEP Stage -
		*	I). Same practice will be
	~ *	· ·	adopted in case of IKHEP
L			

construction activities will Project started. Proponent had engaged an independent monitoring agency through its main contractor for monitoring Environmental parameters i.e. Air water and noise. Apart from the HP State pollution control Boards. During Construction period all the parameters were within permissible limits. Govt. of HP, Department of MPP and Power has formulated uniform policy compensation for damage during crops the construction of Hydro Electric Projects. On dated 11th July, 2011. Even though in case of any damages occurred to the due crops to project activities project proponent is abided by the Guidelines / Notification issued by the Govt. of HP, Deptt. Of MPP & power time to time and in case of IKHEP Stage-I Project proponent disbursed Rs. 1.69 had crore as compensation to the villagers of Pangi in lieu of Damage to crop where as in case of loses of agriculture crops due to Project activities. Ssame practice will be adopted in case of any damage caused by the emission of dust in

		-	
			Stage- II also.
5.	Adverse effects due to	R&R Plan has been	Daise to the state of the state
J.	Adverse effects due to construction of project have not	R&R Plan has been prepared in accordance to	Prior to project execution Environment Impact
	been mentioned in R&R Plan.	the NRRP 2007 and	Environment Impact Assessment report is to be
	occumentioned in Reck Flair.	Himachal Pradesh Hydro –	carried out to evaluate
		Power Policy and the same	the environmental Impact,
		has been approved by H.P.	if any, by the project and
		Government wherein all the	on the basis of
		aspects have been	Environmental Impact
		incorporated.	assessment report
	e 1 4 a	•	Environment Management
		7 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	Plan has to be prepared to
			mitigate the Impact by
			the execution of the
			project, and in case of
			Integrated Kashang HEP
		,	(243 MW), project
			proponent has got
		E	conducted EIA and EMP
		8 0	studies through the Expert
<u>-</u>		ж —	team of an independent agency i.e. HFRI . and
			after the recommendations
			of State Govt. and further,
			Expert Appraisal
		**	Committee of MOEF Govt.
			of India, EAC has
		>	recommended the final
			Environmental Clearance
	14		of Integrated Kashang
			HEP 243 MW. R&R plan
			is itself a Remedial
		*	document i.e.
			Rehabilitation and
		غي.	Resettlement Plan on the basis of Social Impact.
			Status same as already
			conveyed vide previous
		-	compliance as on Rs. 91.50
	20		Crore has already being
			spent on for carrying out
			R&R activities.

6. It is apprehended that there will be decrease in yield of fruits and vegetables and increase in unemployment due to construction of project, but there is no mention regarding the provisions of permanent solution for employment.

Employment will be provided to the local people accordance to the of notification H.P. Government and there will be no adverse effect on vegetable and fruits production.

Govt. of HP. Department of Power MPP and formulated uniform policy compensation for damage to crops during the construction of Hydro Electric Projects on dated 11th July, 2011. Further in case of Integrated Kashang HEP Stage -I a committee has been constituted to assess the compensation for Horticulture Agriculture crops and the committee has conducted various visits to the PAA of IKHEP Stage I i.e. village Pangi. During the reporting period HPPCL management has deposited Rs 1.69 Crore with the Local administration lieu of damage to crop compensation compensate the losses as per the above mentioned policy of HP Govt., Rs 25 lakhs stands already deposited with the district administration for this purpose. Same practice will be followed in case of Stage II &III. However only infrastructure development activities has started from Lippa side no main construction activities have been started from the Lippa side so far.

7.	Due to construction of tunnel near by Dakchompa place, religious	There is no likelihood of damage to be caused to the	HPPCL has carried out a study on Safety of Public
	and pristine temple of Guru	temple, however; if damage	structure due to blasting in
	Padam Sambhav is likely to be	occurs due to construction	tunneling through Central
	damaged which has not been	of project the same shall be	Institute of Mining and
	addressed, which is religious and	compensated by the project	Fuel Research (Council of
	important holy place for the	proponent.	Scientific and Industrial
	villagers of Lippa.		Research \}. It shows that
			the magnitude of vibration
			after 60 m distance is safe
			but it became insignificant
			beyond 100m distance
			from the damage point of
		9 a	View. In one of the
	, a	= 20	HPPCL's project in
	4 86 X		Kinnaur i.e. Shongtong
			Karcham HEP, HPPCL
			since the construction sites
		5	of stage II & III are for
			away i.e. Horizontally as
			well as vertically Approx
			1.00 Km from the project
			site & Project proponent is
			committed to carryout
			Controlled blasting, In case
			damage to any structure
			occurs the same shall be
		語	compensated logically and
			fairly.
			81 E g
		ti.	
8.	Dumping site at Lappo Ronnam	Dumping sites have been	As on date the major
	is not appropriate /sufficient,	selected in consultation with	construction from the Lippa
	which is likely to have substantial	forest department and	
	impact on the environment and	capacity for dumping is	as per the suitability of the
	aquatic life.	adequate. All the dumping	excavated material, Project
		rsites will be protected by	proponent will encourage
		providing retaining	the maximum utilization of
		structures so that there is no	this excavated material.
		spillage of debris.	Moreover Project
			proponent will dispose off
			maximum muck to the
			other side of the ridge. i.e.
			Pangi side where project
	< 1	n 6 9	proponent has purchased
	*		sufficient private land for
			the same. And dumping
		21	will be done with Proper
			protection works so far as

			aquatic life is concerned Project proponent had got conducted a study from the Directorate of Cold water fisheries Bhim Tal, and above agencies had denied any fish fauna in the Kerang Stream.
9.	Impact on pasture and their customary rights have not been mentioned and how it will be compensated is not clear in the project report, which is very useful to the villagers of Lippa.	All the customary rights related to the forest produce will be protected and every care will be taken so that there is no damage to the forest produces, in case some damage is observed, the same shall be compensated by the project proponent.	All the customary & Forest rights of Kinnaur has been settled and well documented in the report "Forest settlement Report of Satluj Valley, Bushahr State Part -1" by HM Glover in the year 1921 and people of the District are enjoying the same. Project proponent has extended forest customary right equal to 500 days minimum wages to each PAF in lieu of this customary right in the Project affected area of Kashang HEP Stage-1 and till date Rs 3.76 crore has been disbursed to 510 families and same practice shall be adopted in case of Kashang Stage II & III too.
10.	As per the Ministry of Environment and Forest Notification, water from Kerang Khad should be discharged in the same Khad which is not proposed and water will be diverted to Kashang Khad, as a result moisture contents will be reduced and will have adverse impact on Fruits and Crops.	from the Kerang khad as per H.P. Govt. notification will be kept and as such there will be no adverse impact on the fruits and crops. Regarding the discharge of	committed to comply with this condition. More over Scientific study from a reputed Institute for deciding the minimum flow to be released during the lean season is complete and report awaited and project

detail in CEIA and separate study in IKHEP may not be required. Project Proponent committed to comply the recommendations of the CEIA in case of IKHEP instead of carrying out same study again. Since Stage I commissioned in Year 2016 and the construction of Stage II & III is yet not under taken due to resistance of the villagers of Lippa, although petitions has been disposed off and no diversion of water is undertaken yet and 100% of its discharge is flowing through its main course of stream/ khad as on date. In case of IKHEP Stage -I, project has been commissioned and project proponent has installed a continuous flow measuring device at intake site of IKHEP Stage-I and 15% water is discharged through it and being monitored by HP State pollution control board and can be checked online through. www.hppcblive.com/ live/ Kashang. 11. There is a serious problem of Most of the Construction Proponents are aware of this flood in Pazzer Nallah adjacent to problem and adequate sites are far away from the Kerang Nallah every year which' amount for treatment for human habitant and bring lots of debris, stones and problem which underground. Project silt to the down side. The water of mentioned in CAT plan will proponent is committed to Kerang Khad flushes/ removes be provided. There will be take mitigation measures. the debris brought by Pazzer proper water supply after Sprinklers at various Nallah resulting in less damage to tunnel preparation and there locations and daily adjacent sites at the confluence will be no debris sprinkling at specific point. If tunnel is constructed and accumulation in the area. periodicity and intervals water is diverted to tunnel from When there is more debris were /shall be carried out Kerang Khad, then debris, which accumulation there in the (in case of IKHEP Stage is brought by Pizzer Nallah will Nallah than project I). Same practice will be be accumulated on the confluence proponent will stop plant adopted in case of IKHEP point of Pizzer Nallah and kerang for two or three days and all stage- II & III when the

	Khad. There is no solid solution to this problem only under EIA & EMP only for sake of formality, it is mentioned.	water of Kerang Khad will be supplied for removal of debris.	construction activities will be started. Project Proponent had engaged an independent monitoring agency through its main contractor for monitoring of Environmental parameters i.e. Air water and noise. Apart from the HP State pollution control Boards. During the Construction period all the parameters were within
			permissible limits. Govt. of HP, Department of MPP and Power has formulated uniform policy for compensation for damage to crops during the construction of Hydro Electric Projects. On dated 11 th July, 2011. Even though in case of any damages occurred to the crops due to project
			activities project proponent is abided by the Guidelines / Notification issued by the Govt. of HP, Deptt. Of MPP & power time to time and in case of IKHEP Stage-I Project proponent had disbursed Rs. 2.71 crore as compensation to the villagers of Pangi in lieu of Damage to crop where as in case of loses of agriculture crops due to Project activities same
12.	Provision of Rs. 2 crore for compensation/felling of trees is very less.	Compensation for felling trees which is sum of Rs. 2 Crore is adequate amount and the final amount will be decided by the Forest Department.	Provisions for compensation/ felling of trees are raised by the HP Forest Department being concerned & technically qualified for the same job. Compensation in lieu of the area CA & NPV is

raised by Forest the Department in lieu of the amount of land diverted and to carry out the Compensatory afforestation, double the area diverted for said project and the Cost of trees to be felled will be separately raised by the forest department as per the nature and species of the to be felled trees according to schedule of payment of their own department and Project proponent has deposited Rs.1,0854,136/- In lieu of NPV, Rs. 36 lakhs. against CA and Rs. 2,32,43,829/against Cost of 349 No. of trees in case of Integrated Kashang Stage -I & Rs. 1,19,57,406/-& 1,58,64,073/- against CA & **NPV** respectively Integrated Kashang Stage-II & III. Compensatory afforestation double the area in lieu of forest land diverted for Integrated Kashang HEP stage-I i.e. 38 ha is complete. Compensatory Afforestation over 26 Ha. Against Stage II & III DFO Kinnaur, has been implementing the CA over 36 Ha. In UF Jangi, C 215 and UF Assarang but during this reporting period no activities could be carried out due to COVID -19 Issue.

13.	There is no mention about 15-16	A committee comprising of	Project proponent is
	water resources falling in the	member of Project Proponent,	committed to carry out
	project area in EIA & EMP.	IPH, revenue and	the inventorization of all
		representative of concerned	the springs in the
		Panchayat will be constituted	vicinity of Lippa and

right and in case of	The state of the s		
lieu of forest customary			
wages to each PAF in		A	
muminim sysb 002	2		
customary rights equal to		9	
restending gnibnatxa			
same, Project proponent is			
and series are enjoying the	annanada ad a a Cand		
1921 and people of the	project proponent.		
HM Glover in the year	shall be compensated by the		
Bushahr State Part -1' by	damage is observed the same	in the EIA &EMP,	
Report of Sutlej Valley,	forest produce. In case some	and there is no mention about this	5
report ' Forest Settlement	eht of egamab on zi erelt	and will affect the income source	
well documented in the	care will be taken so that	begamab ed Iliw stnalq lanicibem	
have been settled and	will be protected and every	people to collect herbs and	
Forest rights of Kinnaur	related to the forest produce	customary rights of the local	
All the customary &	All the customary rights	It is apprehended that the	14.
EMP in totality.		v.	
bas TOM off ni obsm			
comply the commitment			
proponent is committed to			
proponent and project			
are welcoming the project	N		
eragelliv bns Tto basoqsib			
si esse the issue is			
started from the Lippa			
activities could be			
Major/ Main construction			
villages, till date no		5	
representatives of above		, , , , , , , , , , , , , , , , , , ,	
2012 in the presence of	· · · · · · · · · · · · · · · · · · ·	, P	
month of May and June,	* 1	§	
Construction i.e. in the		70	
Rarang, prior to start of	,	<i>2</i>	
LIPPA, Asarang, Tokto &			
springs in the vicinity of			
inventorized all the			
proponent has already	*		
afterwards. Project			
observed during and			
discrepancies are			
means. If any			
restore the same by any	broponent.		
construction phase and	compensated by the project		
practice during the	flow of water it will be		
and shall repeat the same	eduction observed in the		
construction activities	graphic film. In case of		
to the start of any	obiv enequate also prepare video		
records of the same prior	measurement in lean season	And the second s	
Rarang and kept the	woff the carry out flow		
-14 tool bag aggrega	A tue trans Him bue		

			Kashang HEP Stage-I
			Project proponent has
			disbursed, 500 days
			minimum wages to residents of village Pangi
	×		and till 31-12-2016 Rs.
			3,76,40,250/ - have been
			disbursed among 510
			families and same
			practice will be adopted
		-	in case of Kashang Stage
			II & III too and apart from
			this due to intervention of Hon'ble NGT project
			proponent had place the
			entire proposal of FC
			before the affected
			Panchayat for the
			settlement of Forest
			Right and state Govt. has settled the Pending
			FRA of village Lippa, as
			per the Provisions of Law
15.	There is no provision in the EIA	The provision for suppression	Most of the Construction
1	& EMP regarding the dust	of dust will be incorporated in	sites are far away from
	emission from the dumping sites.	the EIA & EMP.	the human habitant and
			underground. Project
		*	proponent had carried out
			the mitigation measures as per the commitment
			made in the
			Environmental public
			Hearing, by sprinklers at
			various locations by
		x 2	providing sprinkling at
		Ŷ	specific periodicity and intervals in case of
	•	* · · · · · · · · · · · · · · · · · · ·	IKHEP Stage –I. Project
		X w	Proponent had engaged an
			independent monitoring
			agency through its main
			contractor for monitoring
			of Environmental parameters i.e. Air Water
			and Noise apart from the
		×	HP State Pollution
	N .		Control Boards and
		N.	during the Construction
A COMMONDAY OF			period all the parameters
		1	were within permissible

16.	It has been wrongly indicated in	It will be corrected.	limits. Same practice will be followed in case of IKHEP stage- II when the construction activities will be started. It has been corrected in
10.	the EIA & EMP that there are 99% Hindu and 1% Budhist.	n win oo concode	the final EIA &EMP
17.	Sub-villages above the intake site have not been mentioned in the EIA & EMP.	The area will be inspected by project proponent along with the representatives of the village and if such area is found, the same shall be incorporated in EIA/EMP.	Status remains the same as per the status already conveyed vide previous compliance.
18.	15% discharge of water from the diversion structure is not sufficient.	The 15% water will be release from the diversion structure as per the H.P. Govt. notification.	Comments same as Sr. No. 10 above
19.	There will be adverse impact on Economic and Social culture. How it will be compensated.	There will be no adverse impact on the Economic and social culture.	It is well known fact that the Economic and social status of the PAA/ PAFs in the vicinity of the Project area is always flourished due to project activities, as new avenues of Employment and social activities will be generated, where as social culture of an area is also directly associated with the economic, and with the growth in the economic status. Social status is also improved, more over HPPCL has incorporated a vision to improve the economic status of the affected people from present level, by virtue of extending the benefits vested in the R&R plan in respect of economic and social culture as the Hydro Power projects are strengthening the growth and are backbone of

PRODUCTOR OF THE PROPERTY OF T			
			state's economy. In case of IKHEP Stage-I, it is visually evident that the life style/living standard of villagers of Pangi is improved. Like prior to start of the construction project activities, majority of the Household were residing in Kachha Houses, whereas, today majority of the houses are Pakka/ RCC, buying/spending capacity of th villagers have improved, number of vehicle in the village is also increased, land holding of the village is also increased as HPPCL has provided/ improved Irrigation facilities. In totality the life style of the villagers has improved after the Project as discussed with the village Numberdar (Village Revenue Head). Same Practice will be adopted by the Project proponent in case of Stage II &III rest Status same as already conveyed vide previous compliance
20.	Have you conducted any study regarding reduction in the size of glaciers and what will be the impact on glaciers due to construction of the project?	No study has been conducted so far regarding reduction of glaciers.	No study has been conducted by HPPCL so far, as reduction of glaciers is concerned.
21.	Is there any provision to provide jobs to every resident of Lippa?	Employment will be provided to the local people in accordance to the notification of H.P. Government.	As per the HP Govt. notification, employment will be provided to the local people and as per R&R plan of HPPCL, the Main PAFs who are eligible for direct employment but have not been provided employment will be given.

			a special rehabilitation/employment grant equivalent to the 1000 days of minimum wages for labour per family. Where as in case of Integrated Kashang HEP Stage- I, 64No. of persons were engaged in HPPCL and at present 40 persons are currently engaged in HPPCL on Outsource basis. Apart from this main contractor i.e. M/s HCC had engaged 69 no., & M/s Andritz Hydro had engaged 26 no during the construction. whereas M/s Pate Engineering has engaged 46 no. during the construction of Stage I, and same practice will be adopted in case of Stage-II&III (Lippa Village)
22.	Representative of Lippa village opposed the construction of the project.	No comments	Now after the disposal of the case in NGT, villagers are welcoming the Project proponent for construction of Stage II & III and the Infrastructure related woks is in progress.
23.	People are being cheated /misguided through conducting public hearing.	People are not misguided /cheated through the public hearing but they are made aware about the project proposal and impacts on the environment and mitigation measures proposed by the project proponents.	People are not misguided /cheated through the public hearing but they are made aware about the project proposals. And Project proponent wants to involve the local people in the construction of project
24.	20% royalty should be paid to the residents of villager of Lippa	No comments	Since this is a policy of H.P. Govt. and HPPCL is entity of HP. Govt. and as per the new notification of LADF of

dated 5 th Oct, 2011., after
commissioning of the
project the Govt. will
provide 1 % free power
to LADF. The amount so
received shall be allotted
by LADC in the form of
cash transferred to all the
families of the project
affected area, yearly,
during the entire life
span of the project.
span of the project.

Details of issues raised during Public Hearing on 29-05-2009 at 11:00 AM for proposed Integrated Kashang HEP, Organized by H. P. State Pollution Control Board at Village Pangi, Tehsil Kalpa, Distt. Kinnaur H.P.:-

Sr. No	Issues Raised	Remarks on the issues raised	
1.	Provision kept in the Environmental Management Plan should be properly implemented.	Environmental Management Plan will be strictly implemented and will be regularly monitored by the State Pollution Control Board.	EMP is implemented strictly as per the provisioned of Rs. 5150.51 Lakhs in EMP Rs 9278.86 Lakhs had been exhausted in the implementation
2.	During the implementation of CAT Plan local people should be involved.	The CAT Plan is implemented by the HP Forest Department and project proponent will send this request to the Forest Department.	Verbally communicated by the concerned forest Deptt. that the CAT plan implementation is carried out by the local people at large, it was conveyed by the Forest department that the implementation works of CAT plan are being done by local contractors.
3.	How much time will this project take for commissioning as local resident of Pangi village are suffering from pollution due to inordinate delay in the construction of project?	It is likely to be completed by 2013.	As far as construction work of Integrated Kashang HEP stage- I have already been commissioned on March, 2016 and the commercial generation has started from Sept., 2016. This issue is closed

4.	Employment should be given to	Employment will be given as	As per the HP Govt.
	the Local People in the project	per the HP state Govt.	notification employment will
	and free electricity should be	Notification and preference	be provided to the local
	provided to the Project Affected	will be given to the project	people and as envisaged in
	Area.	affected people.	R&R plan of HPPCL, the
		arrected people.	main PAF who are eligible
			for direct employment but
			have not been provided
			Contractive field influencement in the contractive of the contractive
			employment will be given a
		22	special
			Rehabilitation/employment
			grant equivalent to the 1000
		a 20	days of minimum wages for
	9		labour per family. Where as
			in case of Integrated Kashang
		AC .	HEP Stage- I, II & III, 64 No.
			of persons were engaged but
			at present 40 no of persons
			are engaged in HPPCL
		<u>=</u>	through work order /
			Outsource basis. And the
			Main contractor i.e. M/s
			HCC and M/s Patel
		U.S.	Engineering and M/s Andritz
			Hydro had engaged 106 no.,
			46 no. & 26 no. during the
			construction period
			respectively and same
			practice will be followed in
			case of Stage II & III (Lippa
			Village) once the
		· a	construction activities in
		ن ن	progress.
			6:
5.	Pastures in the Project Area are	The muck/debris generated due to construction of	Since majority of the components of the IKHEP
	getting damaged due to the construction of Project road?	due to construction of project road is being utilized	are underground and very
	construction of Project road?	for the construction of road	limited components/
		by way of filling and no	structures are on the open
		damage has been caused to	surface. i.e. Diversion
		the pastures.	structures and dumping
			yards, in case of Integrated
	5	V	Kashang HEP Stage-I, road
			connectivity to the area is
			already there, widening of
			the existing road and only

			1000-1500 mts. approach
		· .	road was constructed, up to
			the diversion structure by
			adopting cut and fill type
			activity and muck generated
			was used for the same.
			Dumping of muck is being
			done on the designated
			dumping sites. And all the
			dumping yards are of
			temporary use and after
			completion of dumping, the
			diverted land shall be
			returned back to the HP
			Forest department after
			proper reclamation. There is
			no question of damage to the
			pasture of land due to
			construction of roads. More
			over it has facilitated the
			villagers, in their day to day
		۰	life due to connectivity of
			approach roads to their Dogri
			and forest areas and same
			sequence will follow in
			Lippa Valley.
6.	As it was decided by the Project	The project proponent	Colony for O&M and Police
	proponent that all the	clarified that the residential	chowky Building,
	infrastructure building such as	colony (Type-I, II) and	Community hall for PAA of
	school, hospital and colonies	dispensary will be	Pangi and Dispensary
	will be constructed in the Pangi	constructed at village Pangi	building was constructed
	village but now it is proposed to	for Kashang HEP Stage-I.	in the acquired land of
	construct these structures at		IKHEP Stage- I at Pangi
	Reckong-Peo?		Village as per the
	and the state of t		previously conveyed
		# T	compliances but due to
			heavy snow fall & torrential
	a de la companya de l	-	rain fall and cloud burst in
			the month of Jan., Feb. &
	e s s i		June, 2013 respectively
	8.		heavy damages to the
	0		residential colony has
			[M. 조리 기계에 제작에 제작되었다면서 이 전기의 기계
	-		
	¥	2f N	reporting period Design team
			from Design office visited
	22		the Project site and submitted
			the drawing for strengthening
			the damage portion. But the
			GSI team declared this area
1			highly vulnerable to

			landslide/subsidence and no construction is recommended. Rest status remains the same as per the status already conveyed vide previous Compliance Period ending Dec., 2016.
7.	Cracks have developed in the houses of local peoples due to construction of Project roads?	Any damage caused due to construction activity shall be compensated by the project proponent.	This issue is closed. Project proponent has already paid Rs105.Lacs in lieu damage to structures due to construction activities in IKHEP Stage-I as per the version of LADC.
8.	Water from Kairang Khad should not be diverted into Kashang Khad.	This proposal is not feasible.	This proposal is not feasible.
9.	During the Project road construction Breast Walls have not been provided due to which cracks are appearing in the adjoining land?	The project proponent has assured to start construction work of breast walls wherever necessary very shortly.	This Issue is closed. Since all the activities completed in IKHEP Stage-I and Project proponent has complied all the Commitments made in the Public hearing.
10.	Due to unmettled Project road dust is being generated and effecting the local inhabitants?	It is not feasible to metal the project road during the construction stage, but water sprinkler will be provided to suppress the dust emission.	Sprinkling of the water is being carried out through water tankers deployed at various locations Sprinkling is being carried out with specific periodicity and interval and records are being kept in PIU.
11.	Damage caused to Kuhl due to construction of Project road has not been repaired.	Project proponent ensured to take Immediate effective steps to restore the damaged Kuhl.	This issue is closed as Project proponent has already compensated for the same by providing HDPE pipes to the affected villagers of PAA.
12.	How many dumping sites have been proposed and where crushers will be established?	13 dumping sites have been proposed and two stone crushing units have been proposed, one at Intake site and other at Akpa/Powerhouse.	Thirteen dumping sites have been proposed for Integrated Kashang HEP out of which five sites are being used for dumping of excavated material & compliance of the same is being submitted monthly to the HPSPCB,
13.	Study should be conducted with respect to adverse impact on the	It was clarified by the project proponent that most	Govt. of HP, Department of MPP and Power has

horticulture and agriculture. of the project components formulated uniform policy are underground and there for compensation for damage be will no significant crops during the effect adverse construction of Hydro Electric Projects on dated horticulture and agriculture. 11th July, 2011. Further in case of Integrated Kashang HEP Stage -I a committee has been constituted to assess compensation the Horticulture and Agriculture crops and the committee has visited the PAA of IKHEP Stage I i.e village Pangi. During the reporting period the basis of the recommendation the of Committee project proponent had deposited Rs, 1.69 Crore with the local administration in lieu of compensation for damage to crops during the construction of IKHEP Stage-I.

- 13. Issue of Scientific study has been discussed in length in Para "10 of Environment Public Hearing dated 28.05.2010 at Lippa".
- 14. The wildlife life sanctuary exists at a distance of 1.5 Km from stage- IV. And project Proponent has obtained the Clearance from NBWL in its 31st meeting held on 12th &13th August, 2014 under the Chairmanship of Hon'ble minister of State for Environment Forests and Climate Change. Copy of clearances letter has already conveyed in previous compliance report.
- 15. Copy of news paper cutting of the advertisement has already conveyed in various previous compliance Report.

Environment Clearance Compliance

Kashang HEP has been renamed as Integrated Kashang HEP. Environmental Clearance for the Project has been accorded vide Additional Director, GOI, and MoEF letter no. J-12011/13/2002-IA.I dated 15th Nov, 2002. Extension for this clearance has also been accorded vide GOI, MOEF letter No. J-12011/13/2002-IA.I dated 18.01.2008. The status of ongoing works further intimated to Additional Director MOEF, GOI, New Delhi vide DGM Kashang HEP, Reckong-Peo letter No: 2264-65 dated: 8.7.2008. Now, since the work on the Project has commenced within the extension period granted up to 15.11.2008, the clearance will remain valid for entire construction period. Moreover, environment clearance for all the stages of Integrated Kashang HEP (243 MW) has already been accorded by the GOI, MoEF vide letter no. J-12011/81/2007-IA.I dated 16 /4/2010. This extension is valid for all stages till its completion.

Compliance status of conditions of the Environment Clearance stipulated for Integrated Kashang HEP Stage-I, II, III & IV (243MW) is given as under:-.

Part A: Specific Conditions:

(I) Catchment area	Treatment Plan	as has been
proposed should be	completed in	4 years. The
plan is given below	2.	

- CAT Plan was proposed for IKHEP Stage-I for Rs 3.03 Crores.
- Revised EMP, the provision of amount of CAT plan for IKHEP (243 MW) @ 2.5%
 i.e. Rs 30.50 Crores is kept as per the new notification.
- HPPCL has deposited the proportionate amount of CAT plan's bill raised by H.P.
 Forest Department i.e. Rs 13.68. Crores.
- Utilization of Rs.11.77 crore has received from HP Forest Department.
- (II) The land holding of project affected persons whose land is being acquired to be submitted to this ministry. The benefits for the land losing households will be as per the Rehabilitation & Resettlement Policy, 2006, Government of Himachal Pradesh. Adequate publicity of the compensation package should be circulated in the affected villages
- Acquisition of land for the construction of Stage-I has been completed
- Project proponent had submitted the List of MPAFs to the MoEF through its various Compliance reports i.e. the compliance report of dated 22.06.2012.
- Acquisition of land for stage II, III & IV is under way.
- The benefits to the land losing households are admissible as per the Rehabilitation & Resettlement plan.

Project proponent is implementing the various R&R schemes.

IKHEP, HPPCL has disbursed the land compensation Rs.1,04,000/- per biswa (Rs. 20,80,000/- Bigha or Rs2,76,59,574.74/- per ha) which is one of the highest rate of land compensation in the Stat apart from this, Project proponent had disbursed the resettlement grant to the eligible land looser as per the R&R plan of HPPCL.

(III)The Commitment made during the public hearing should be fulfilled.

Project Proponent is committed to comply with all the commitments made during Public hearing and compliance of Commitment made during Environment public hearing is separately discussed in 'Para 13'.

(IV) A scientific study from a reputed institute for deciding the minimum flow to be released during the lean season should be undertaken. Till the study is completed 15% of the average flow of four consecutive leanest months should be maintained for environmental flow. After the study is completed release of minimum flow should be study based or 15% whichever is higher.

PP had requested IIT Rookee to carry out the Scientific study for deciding minimum flow to be released during lean season. Dr. Arun Kumar HoD Hydrology of IIT Roorkee apprised PP that this aspect of Hydrology has been carried out in detail in CEIA of Satluj Basin as such separate study in IKHEP may not be required. However, in IKHEP Stage-I, E-flow @ 15 % is being released and being monitored by HP state pollution control board through its online portal.

Since, diversion of IKHEP Stage II is yet not undertaken and the entire stream is flowing through its existing course.

Moreover Project proponent is committed to release the 15% of the average flow of four consecutive leanest months for environmental flow. Since the construction of IKHEP, Stage -I is completed and as per the commitment made by the Project Proponent had installed the Continuous flow measuring device in intake for measurement of the 15% e-flow. Which can be verified from www.hppcblive/live/kashang. moreover this aspect of EMP is incorporated in the CEMP of Satluj basin and the aspect is dealt by the IIT Roorkee.

(V) As committed during Environmental Public hearing, the project proponent should clear the shoal formed by silt brought by Garang (also known as Pazzar) a left bank tributary of Kerang khad near village Lippa well downstream of the project by either releasing enough downstream discharge during summer months or through other means

PP has already committed in Hon'ble NGT to remove the shoal formed at confluence point by either releasing adequate downstream discharge or by other means including mechanical means. It has further been committed to construct suitable structures to protect the banks of Pezzar Khad, for which Budget Provision of Rs.1.88 Crore has been kept. To implement the commitments made, One Sr. Manager, One AE(Civil), and one JO(R&R) along with supporting staff has already been posted to implement the commitments. All issues are being taken up one by one in consultation with the local panchyat.

(VI) All the equipment which are likely to generate high noise levels is to be fully mollified (noise Reduction measures).

This issue is closed. In case of IKHEP Stage –I condition was fully complied and in case of IKHEP stage II & III this condition will be complied.

(VII) Consolidation and compilation of the muck should be carried-out in the muck dumping sites and the dumping sites should be above high flood level. The proposed plan for the generated muck of 1.17Mm3, of which 0.3Mm3 is proposed to be reutilized for construction material & other filling purpose and remaining 0.879 Mm3 of muck which goes-up 1.231 Mm3 (after increased volume) should be disposed of at 13 designate disposal areas should be strictly implemented.

Excavation work of IKHEP Stage-I has completed and the construction works of Stage II & III could not taken up from Lippa side due to litigation pending in the NGT.

Total Muck Generated in Stage-I, II&III was 575,298 Cum.

Total muck re-utilized =2,11,917Cum

Maximum reutilization of muck is being ensured. Same practice will be continued in stage II &IV. Muck management plan is being strictly implemented.

Project proponent is encouraging for maximum utilization of excavated muck. Process of Biological treatment of the dumping site is in progress through expert contractors having experience in relevant field & the reclamation works of utilized dumping site at Power House and IPS has been completed.

(VIII) Compensatory afforestation programme proposed in 86 ha should be implemented in to-to. The proposed greenbelt development in 6 ha. Using 13 different plant species along the approach roads, residential areas, office complex, trench weir sites, powerhouse sites etc at a cost of Rs. 55 lakhs should be taken-up strictly

Against 18.7142 ha forest land diverted for Stage-I, an amount of Rs 33, 66,650/- has already been deposited in CAMPA for carrying out Compensatory Afforestation (CA) over 38 ha. and said work has been completed. Against 17.6857 ha of Forest land diverted for Stage II &III, an amount of Rs 1,19,57,406/- has already been deposited in CAMPA for carrying out CA over 35 ha. and said work is in progress.

(IX) The fisheries management plan for stocking of fish in the streams, tributaries of Sutlej River and the main river itself @ 20,000 fry about 30 mm size fingerlings/annum should be strictly adhered. A total budget of Rs. 105 lakhs is allocated for this purpose should not be diverted.

Out of total outlay of Fishery management cost i.e. Rs.105 lakhs, an amount of Rs 42 lakhs has already been deposited with the Director of Fisheries. On receipt of physical and Financial Progress, the next installment will be released.

(X) The proposed Wildlife Management, Development and Conservation of Biodiversity Plan of the sanctuary at a cost of Rs. 100 lakhs spread over 10 years should be taken up strictly in the area outlined in the plan (as mentioned in EMP-Chapter-5) without any diversion of funds.

Wildlife Management is a part of CAT Plan and has been reported under CAT Plan Head. Similarly during the reporting period Divisional Forest Officer, Wildlife Sarahan has implemented on various activities & Rs. 89.78/lakhs has been spent by DFO wildlife Sarahan. But during this reporting period no activities could be carried out due to COVID-19 issue.

(XI) The Wildlife sanctuary exists at a distance of 1.5 km from stage-IV. The Clearance from Steering Committee of NBWL under Wildlife (Protection) Act. 1972 should be obtained.

During 31st meeting standing Committee of National Board for wildlife held on 12th - 13th August 2014 at Indira Paryavaran Bhawan, New Delhi and has recommended the proposal and MOEF Govt of Indiaconveyed the has Clearance Vide its F No.6-47/2014-WL(31st Meeting) Gol, MoEF&CC dated03.12.2014 Copy already enclosed as Annexure-EC-III previous compliance. In compliance to the NBWL's recommendation that the Project proponent has deposited Rs 9.5605 crore i.e. 2% of the Project cost) for Core against integrated Kashang HEP Stage I.

Part -B: General Conditions

(I) Adequate free fuel arrangement should be made for the labour forces engaged in the construction work at project cost so that L.P.G./kerosene oil heaters are being provided to the labour by the contractors and subcontractors of HPPCL. Community kitchen is functional for all and no fuel-wood from forest is being used for the labourer engaged in the construction activities of

the said of the state of the st	ALEXANDERS OF COMMENT OF THE PROPERTY OF MARK	からのかのできないというできないのできょうからのまでいたいこと	SC THE PERSON AND DESIGNATION
indiscriminate	felling of t	rees is pre	vented.

(II) Fuel depot may be opened at the site to provide the fuel (Kerosene/ wood/LPG) Medical facilities as well as recreational facilities should also be provided to the labours. project, So far, during reporting period i.e., April to Sept. 2020, 58 numbers of cylinders (19Kgs/Cylinder) by M/S Patel Engineering, have been provided to the workers besides running a community kitchen/mess at different locations, Since the Construction activities of Stage –I. being implemented by M/S HCC is complete now

L.P.G./kerosene oil heaters are being provided to the labour by the contractors and subcontractors of HPPCL. Community kitchen is functional for all and no fuel-wood from forest is being used for the labourer engaged in the construction activities of project, So far, during reporting period i.e., So far, during reporting period i.e., April to Sept.2020, 58 numbers of cylinders (19Kgs/Cylinder) by M/S Patel Engineering, have been provided to the workers besides running a community kitchen/mess at different locations, Since the Construction activities of Stage -I. being implemented by M/S HCC is complete now A dispensary has been opened at project site with one Pharmacist and medical aids, at Intake and Power House sites by Ms Patel Engineering and M/s Andritz Hydro Ltd. respectively. Time to time Medical camps were organized by HPPCL in Project affected areas and free medicines distributed. The main executing agency i.e. M/s Patel Engineering Ltd. is providing adequate medical and recreational facilities for labourers by providing Television, sports kits etc.

During the reporting period, i.e. April/2020 to Sept/2020 expenditure incurred for providing medical facilities, by main contractor i.e. M/s PEL are as under:-

- Compounder and Tr. Medical Staff Expenses Rs. Nil /-
- 2. Purchasing medicines 55,060/-

(III) All the labours to be engaged for construction works should also be thoroughly examined by health personnel and adequately treated before issuing them work permit

Prior to the engagements in the construction activities all the laboures were thoroughly checked up and after ensuring the complete fitness the labourers are being engaged, routine checkups are being followed up by the Main contractors. All new labour being engaged is subjected to medical check-

ups.

(IV) Restoration of construction area including dumping site of excavated material should be ensured by leveling, filling up of burrow pits, landscaping etc. The area should be properly treated with suitable plantation.

The muck management proposal included in the EMP which includes engineering and biological measures for stabilization and reclamation of designated muck dumping sites. Out of 13 no. of dumping sites only 5 no. of dumping sites are being used. Excavation works of IKHEP Stage-I is complete except balancing reservoir and the construction works of Stage- II & III not under taken from Lippa side due to litigation pending in the NGT, hence only 5 No. of dumping sites were used out of which dumping of muck near power house and IPS is complete. Dumping in these sites has been stopped after the completion of excavation work. Since dumping is complete in these dumping sites near power house site and IPS Site. Now all the restoration works of damaged protection works near power house and the engineering measurers/ restoration works of dumping sites at Intake, Power house and IPS have been completed which were damaged by the BRO as on June, 2016.

As on date, 12,872 nos of crate walls were constructed at various sites of IKHEP.

Power House site = 11,871 Nos.

Intake site. = 351 Nos

IPS site- = 650 Nos

The above mentioned gabion walls have been raised/constructed and now project proponent has started the reclamation of dumping site /biological treatment/measures of the Dumping sites at Power House and IPS completed through the Contractor having expertise in the relevant field in consultation with HPFD.

(V) Financial provision should be made in the total budget of the project for implementation of the above suggested safeguards measures

A provision of Rs 51.50 Crore has been kept for implementation of the EMP which includes the cost of implementation of these safeguards. Apart from

	this 1.5% of the total project cost is also kept as Local Area Development Fund, and a sum of Rs 7.06 crore has already been deposited with the local Area Development authority against Stage-I. The process of releasing of next installment is in process against Stage-II & III subject to the outcome of NGT Judgment. 1st installment of LADA amounting to Rs 72.10 lakh has already been deposited with the LADC (out of Rs. 7.21 crore). Since the IKHEP is registered as CDM project and revenue earned from the sale of certified emission reduction certificate (CER) 2% of the revenue will also be spent for the community development activities. However, it has been assured by the Management that adequate funds for implementation of EMP shall be made available.
(VI) Six monthly monitoring reports should be submitted to be Ministry and its Regional Office, Chandigarh for review.	Monitoring reports are being submitted regularly. Last report for the period ending June, 2020 was sent vide GM Kashang letter No HPPCL/(/IK)/E&F(K-I)(XXI/2019-20- 900-904 -dated 23.06.2020(copy attached as Annex – F).
6. Officials from Regional Office MOEF, Chandigarh who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their inspection.	During this period none of the representative of Regional office MOEF Chandigarh/ Dehradun has visited the project site of IKHEP. HPPCL commits to provide full co-operation due to COVID-19 and to ensure documents/data available to the official (s) from MOEF, Chandigarh/ Deharadun during the inspection.
7. The responsibility of implementation of environmental safeguards rests fully with the Himachal Pradesh Power Corporation Ltd. & Government of Himachal Pradesh.	Project proponent is abiding by the condition. And for effective implementation of safeguard policies HPPCL has established an Environment cell at each project level with Experienced & qualified Environment and R&R staff
8. The total amount of Rs. 51.50 Crores kept in the budgetary provisions for implementation of environmental management plan should be strictly adhered and not to be diverted for any other purpose.	Project proponent is abiding by the condition.
9. In case of change in the scope of the project would require a fresh appraisal.	No change in the scope is envisaged at present.
10. The Ministry reserve the right to add additional safeguard measures subsequently, if	In case of IKHEP Stage I, no additional safeguard

measures were imposed by MOEF. found necessary and to take action including revoking of the clearance under the provisions of the Environment (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner. Project has already commenced 11. This clearance letter is valid for a period of 10 years from the date of issue of this letter for commencement of construction work. 12. A copy of the clearance letter shall be sent by Intimation of the Environmental clearance has been the proponent to concerned Panchayat, Zilla sent to the concerned Panchayat and published in two daily News papers and hosted in HPPCL's Parishad/ Municipal Corporation, Urban Local official website. NGO, if any from whom any suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent. Insertions in the News papers for wide publicity 13. The project proponent should advertise at least in two local newspapers widely circulated in were made as directed. This condition was compiled at the time of processing EC clearance and same the region around the project had been accorded environmental clearance and copies was conveyed vide previous compliance reports of clearance letters are available with the state vide HPPCL/(/IK)/E&F(K-I)(XXI/2019-20 - 900-Pollution Control Board/ Committee and may 904 dated 05.11.2019. also be seen at website of the Ministry of Environment and Forest at http//www.enfor.nic.in 14. The project proponent shall also submit six Monitoring reports are being submitted regularly. monthly reports on the status of compliance of Last report for the period ending March, 2020 was the stipulated EC conditions including results vide GM Kashang letter HPPCL/(/IK)/E&F(K-I)(XXI/2019-20-900-904 of monitored data (both in hard copies as well by e-mail) to the respective Regional office of dated 23.06.2020 (copy attached as Annex -F). MOEF, the respective Office of CPCB and the **SPCB** Two writ petitions filed by Bhagat Singh Kinnaur Vs 15. Any appeals against the environmental clearance shall lie with the national Union of India & Devi Gayan Vs Union of India Environment Appellate Authority, if preferred were disposed off in National Green Tribunal, New Delhi on 28th January, 2016. The judgment against with the period of 30 days as prescribed under Appeals filed in the NGT against Environment and Section 11 of the National Environment Appellate Authority Act, 1997. Forest clearance named 14/2011(T) & 28/2013 have

been

Pronounced by NGT on 28.01.2016 &

4.05.2016 which is available in the official web site of NGT i.e. www.greentribunal.gov.in
*

Annex- A

COMPONENT, ACTIVITY, CÍRCLE, DIVISION AND CAT PLANS WISE ABSTRACT CATCHMENT AREA TREATMENT PLAN (CAT PLANS) APO

123

Amount in Rs.

Name of Activity	Name of Worl	k Range	Block	Beat	Area	Norms	Tai		GPS L	ocation	Remark
Manie Ol Wellaith	realite of Prof.	, , , , , , , , , , , , , , , , , , , ,			į.		Phy.		lat.	Long.	
Name of Circle - Ran	ıpur		and the state of t			Marketon Company of the Company of t					
fame of Division - Ki	noaur	_	20210732000 227	45-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00-11-00	MARIO ESTRUCTOR DE CARONES EL CONTROL DE CONTROL DE COMPANSADA DE COMPANSADA DE COMPANSADA DE COMPANSADA DE CO		men in the second secon				
Name of CAT Plans -	Kashang,			and the second s						the second secon	
The second of the second secon				Control of the contro	a na sugara da sustante en estado en	Account of the second				1	7
Maintenance of Pla	ntations			- The second sec			L				
Ist Maint, of Enrichment/ Replenishment	Maint. Of Planations	Kalpa	Kalpa	Pangi	C-234	5200	5		31°36 25"	078"15'57"	
		I a second				Total	5	The state of the state of		02001711275	
2nd Maint, of Enrichment/	Maint. Of Planations	Kalpa	Kalpa	Pangi	C-233	3500	5	Ligan	ger .	078"17'13 75	
Replenishment		Kalpa	Kalpa	Pangi	C 240	3500	7	2400	31 *34.39.40	078°16′12.97	1
Control of the contro		1		and the second second second second		Total	12	4288			
4th Maint. of Enrichment/	Maint. Of Planations	Kalpa	Kalpa	Pangi	C-234 b	1900	5	9560	31*36 ,20.3"	078*16'14.9"	ļ
Replenishment		Kalpa	Kalpa	Pangi	C-240-II	1900	5	9500	31°3 5.03.7"	078*16'14.9"	
		Moorang	+	Rarang	C-232	1900	5	9500	31°36.09"	078°23'39"	i je province na naveni sta nepr
		Moorang	1.	Rarang	UF Khadra	1900	5	9500	31*34.55"	078*23'11"	
		Moorang		Rarang	UF Thopan	1900	5	9500	31"33.13"	078°19'49"	
		Moorang		Jangi	C-223 a	1900	5	9500	31"38.22"	078°24'07"	lancar s
		Moorang		190Ri	C-223 b	1900	5		31°38.04"	078°25'18"	
	į	Moorang	-	Lippa	C-216	1900	5	-	31*39.50"	078*24'05"	L
		Moorang		Lippa	Uf Asrang	1900	3		31"39.27"	078'19'21"	
					1 1	Fotal	43	81700	and the second second second		
5th Maint. of Enrichment/	Maint, Of Planations	Moorang	Jangi	Rarang	С-232(Ь)	1900	5	9500	and the residence of the second secon	-	
Replenishment		Kalpa	Kalpa	Pangi	C-240	1900	S		31°34.44"	078°16′17"	
					1	otal	10	19000	and parameter at the second second		-
Ist Maint, of NTFP/Shrubs/Herbs Plantations	Maint Of Planations	Kaipa	Kalpa	Pangi	UF Ratenixhone	7810	5	39100	31*33.42"	078°16'28"	
(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	A CONTRACTOR OF THE PARTY OF TH	D 100 (0)		25 12 12 12 12 12 12 12 12 12 12 12 12 12	7	otal	51	39100			

COMPONENT, ACTIVITY, CIRCLE, DIVISION AND CAT PLANS WISE ABSTRACT OF CATCHMENT AREA TREATMENT PLAN (CAT PLANS) APO

processor and the second secon		NA	Biock	Beat	Area	Norms	Ta	rgets	GP5 I	ocation	Remark
Name of Activity	Name of Work	Range	BRICK	beat			Phy.	Fin.	Lat.	Long.	
2nd Maint. of NTFP/Shrubs/Herbs	Maint Of Planations	Kalpa	Kalpa	Pangi	C-233	5160	5	30800	31°31.40.00	078°15'11.00	And the second s
Plantations		Company of the Compan		American American (American)	Tota	-	S	30500	Annual Control of the		- North
3rd Meint. of NTFP/Shrubs/Herbs	Maint. Of	Kalpa	Kalpa	Pangi	C-234b	4620	5	2310	31°3 6,20.3"	078*17*57.8*	
Plantations		The second section is a second section of the second section of the second section is a second section of the section of t	Andrew Marie Control	+	Tota	1	5	2316		and the second s	About a company
The second section of the second section of the second		Total Control of the			Total Planation & Maint	The state of the s		26176	7		to the second second second
Other Works	The state of the s	Louise			age of the second control of the second cont		0	5000	1	Marine Commence (Commence of Commence of C	No. of Same 187
Other Activities	Exposur Visit	y A canage and the second seco			Tota	i -	0	500		Account of Attitudes and Attit	Company and the second
a consistence of the second of	THE STREET STREET, THE STREET, AND STREET, STR	Committee of the Commit		THE A COURSE OF STREET	Grand Total	l ₁		761		1	

Chairperson
Executive Committee
HP State Autthority (CA)

Page 7 of 2

Status of details of expenditure under R&R activities carried out against IKHEP Stage-, I II & III as on					
Stat	us of details of expenditure under R&R activities carried out against 30/09/2020.	IKHEL Sluge-, Fr			
. No.	R&R and other activities	Total Amount	Balance Amount		
***		45 38 52,964	5,36,523		
	Land Compensations Financial Assistance in Lieu of Fourst Charlemary Rights - to: 510.	3 76 40 250			
and the second second	PAF X	94.97.087	And the state of t		
magnicida i ilimida y defendanci y ca	RAN Grants 31. No. Warks awarded to of a or hap table.	19 17 16 058			
arty y pagist ann ann i Appaiste i Sand	[x e 1 year 2008 to 30.09 2020] L N in II acal Area Development II, but in leptent of against of age 1 EQ. 706 Crare). Stage II & III [1:80 5000 Crare) of IKHEF	8 86.25 000			
the sales of the s	Damage Compensation	0.00	8.01		
21.62°03-230998990	Compensation for Cracks in houses (15) Families)	25.00.000	•		
	A CONTRACTOR OF THE PROPERTY O	80.00.000			
	A.3 diffional. Compensation for Cracks in houses	18.95.873			
	Demage Compensation (5 No. Families)				
	R&R Activities	0.00			
MANY TO SEE SECTION AND AND AND AND AND AND AND AND AND AN	Crop compensation w.e.f. 2010-11 to 2013-14	2.71,31,741			
	Framing & Awareness Camps (18 No.)	4.27.671			
	Mgrif Scholarship Scheme (26+46+32+38+31+28+15+	27 47 400			
	29 + 25 + 41 + 54 = 365 Nos.) School Competition (10 No.)	67.898			
	Sports Tournament (5 No.)	1.01.406			
į	varsnik Mela (3 No.)	3,10.667			
i	Project level Medical Fund Scheme (b3 beneficiaries) up to Sept., 2020	12.75.696			
A1)	Grant to CBO (Community based Organization)	80,000			
	Tolal:	82,40,60,940			
}	Other benefits extended to MPAF's & PAF's of Pangi Village under		and the same of a same of		
and the second	R&R Programme. Sponsored Candidates in various ITI of Himachal Pradesh (50 No.	20.63.093			
	+ 4 Nos. (during this year 2019-21). Indirect Employment in HPPCL through outsource(w.e.f. year 2008 to 30-09-2020) = 64 (As on date 40)	4,65,69,201			
	Employment in HCC -69	0.00			
	Employment in M/s-Patel-Engineering -46	0.00			
	M.5 Adriz Hydro 9	0.00			
li.	29 Vehicle nired in IKHEP from Pangi village i.w.e.f. year 2008 to 30.09.2020)	2.76.71,866			
7	Other Misc Welfare works	0.00			
	Donation of 4 No Trees for Construction of Devta Mandir at Village Pangi	7.12.187			
1	Purchasing & installation of Additional 25 No. Solars Light	4,77,925			
ii	Piots (5 Biswa each for 7 families)	36:40,000			
and the second second second	Plots (5 Biswo each for 7 Iamilies) allotted during December 2016	36 40.000			
٧	Works executed on the demand of Project Affected Panchayat residents as well as other PAP related works as executed as per directions of head of Project.	3.25.36.204			
V Ui	Expenditure incurred on other R&R/Weltare activities	75,14,084			
Vi	Total	12,48,24,560			
	Grand Total	94.88,85,500.0	0 5,36,523		



Annex-C

y or surgeoness a surgeoness conservation of		Environment and Forests
		egional office Dehradun ATA SHEET
1	Project Type	Hydro Electric Project
2	Name of the Project	Integrated Kashang Hydroelectric Power Project Stage-I, II & III& IV(243MW)
3	Clearance letter (S) O.M NO. &dates	Environment clearance for Integrated Kashang HEP vide letter No. J-12011/81/2007-IA.1 dated 16/04/2010. Environment clearance for Kashang HEP (66 MW) letter No. J-12011/13/2002-IA.1 dated 15/11/2002. Forest Clearance for Stage –I vide letter NO. F-No.8-8/2001-FC dated 23 rd June 2004. Forest Clearance for Stage II & III vide letter No. F-No.9HPC366/09-CHA dated 14 th June 2011.
4	Location: a)District (S) b)State (S) c) Latitudes/Longitudes	Kinnaur Himachal Pradesh Latitude: 31° 37' 30" N to 31° 39' 21.3" N Longitude: 78° 17' 30" E to 78° 21' 36.4" E
5	Address for correspondence:	The General Manager Integrated Kashang HEP Stage II & III, Kinfed Building, HPPCL, Reckong Peo, Distt. Kinnaur(H.P.).172107
6	Salient features: a) Of the Project b) Of the Environmental Management plans	Integrated Kashang Hydroelectric Project is proposed for development using waters of Kashang and Kerang streams, right bank tributaries of river Sutlej. The project is located in Kinnaur district of Himachal Pradesh and is owned by HPPCL, Kashang and Kerang river valleys are adjacent to each other and are separated by a high altitude ridge in the area of the project. Topographic features permit diversion of Kashang khad at an altitude of roughly 2830 m to an underground powerhouse located on the right bank of Sutlej river, developing a head of approximately 830 m. Topographic and geological features between Kerang and Kashang valleys are also conducive for diversion of Kerang khad, which has higher inflows than Kashang, into the Kashang water conductor system for significant augmentation of generating capacity at Kashang power house.

The proposed Integrated Kashang Project comprises of four distinct stages of development:

- Stage-I, comprising of diversion of the Kashang stream, at El. 2829 m, to an underground powerhouse located on the right bank of Sutlej near Powari village, developing a head of approximately 830 m;
- Stage-II, comprising of diversion of the Kerang stream, at El. 2870 m, into an underground water conductor system leading the upstream end of Stage-I water conductor system;
- Stage-III, consisting of augmenting the generating capacity of Stage-I powerhouse using Kerang waters over the 820 m head available in Kashang Stage-I powerhouse.
- Stage-IV, comprising of more or less independent scheme harnessing the power potential of Kerang stream upstream of the diversion site of Stage-II. In this scheme, a head of approximately 300 m could be utilized to develop power in an underground powerhouse located on the right bank of Kerang

The following components of EMP are being implemented:-

- 1. Catchment Area Treatment Plan.
- 2. Implementation of Resettlement & Rehabilitation
- 3. Compensatory Afforestation.
- 4. Muck Management Plan.
- 5. Health Management Plan.
- 6. Provision for Subsidized Fuel.
- 7. Disaster Management Plan.
- 8. Environment Monitoring Plan.
- 9. Fisheries Development Plan

7	Breakup of the project area a) Submergence area: forest and non- forest. b) Others	880	is a run of the ence of forest		e there will be no st area.
8	Break up of project affected population with enumeration of those losing house/dwelling units only both dwelling units and agriculture land and landless labourers/artisans. a) SC/ST/advises b) Others Please indicate whether these figures	out of w	nich MPFs are	180 (loosin	I families are 521 g lands/ dwelling isition data FRA
	are based on any scientific and systematic survey carried out or only provisional figures. if a survey has been carried out give details and year of survey.				
9	Financial details: a) projects cost as originally planned and	The stage	e wise project	cost as per D	PR is as under:-
	Subsequent revised estimates and the year of price reference.	Stage of the project	Civil Work	E & M Works	Total
		I	288.79	246.50	535.29
		III &	274.28	97.50	371.78
	ب	IV	186.87	108.50	295.37
		Total	749.94	452.50	1202.44
		As per the stage I,II		TEC now	revised cost for
		Project	Civil E	Cha	ncial rges
. 10 1, 10		Stage-I	290.13 11	14.67 73.2	1 478.01

b)Allocation	nade fo	r env	ironm	ental
management	plans	with	item	wise
and				
Year wise bre	ak up.			

- C) Benefit cost ratio/Internal rate of return and the year of assessment.
- d) Whether (c) includes the cost of environmental management as shown in
- b) above
- e) Actual expenditure incurred on the project so far.
- F) actual expenditure incurred on the environmental management plans so far:

Stage-	303.18	123.33	61.68	488.19
II&III				
Total	593.31	238.00	134.89	966.20

- b. Total allocation made for Environment Management Plan is Rs. 5150.60 Lacks. and year wise breakup of CAT Plan is enclosed as "Annex -C1"
- c. As per the DPR cost benefit ratio of the project is estimated at 1.8 and internal rate of returns is 12.2%.
- d. Yes.
- e. Actual expenditure incurred on the project so far is appended as "Annex-C2
- f. The expenditure incurred in EMP is as under:-

	,	Scheme	Expenditure (in Rs.)
		CAT Plan	13,67,98,,231/-
		Compensatory Afforestation	Rs 33,66,650/- against stage-I & Rs 1,19,57,406 against stage-II&III
		Net Present Value	1, 08, 54,136 against stage-I.and Rs 1, 58,64,079/- against stage II&III.
	* to	Pollution Control Board	1,54,77,400/-
		Deptt. of Env. Science and Technology	20,00,000/-
		Fisheries Management plan	42,00,000/-
		Total expenditure	20,05,17,902/-
10	Forest land requirement:	a. Total Forest L	and required for IKHEP
	a) The status of approval for diversion of forest land for	Stage of the project	Forest Land (Hac.)
	non- forestry use.	I	18.7142
		II & III	17.6857
		IV	25.5000
		Total	61.8999
		approval for diversion purpose has been obta F. No- 8-8/2001-FC da	of the project is concerned of forest land for non forestry ined from MOEF vide letter ated 23 rd June2004 Diversion of land for construction of W) has been accorded by

	 c. The status of compensatory afforestation, if any. d. Comments on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so far. 	MOEF New Delhi vide MOEF letter F. No. 9HPC 366/09-CHA dated 14 th June 2011. Whereas the diversion of forest land i:e 25.5000 ha. against the stage IV, has been proposed for which revenue papers are being processed. b. Against Stage-I, there were 349 trees earmarked for felling, out of which 143 trees got felled and total cost of the trees has been deposited with Himachal Pradesh Forest Department, where as 206 trees has been saved by project proponent. Against stage II &III, MOEF has accorded the Forest Clearance along with the felling approval of 630 No. of trees which is yet to be undertaken by the project proponent. Compensatory Afforestation of 38 Ha. has been achieved so far against stage-I. Against stage-II&III, June 2011 vide letter no HPPCL/IKHEP/Env.R&R-4/Vol-VII/2011-1968-70 dated 02.06.11. In lieu of CA against 17.6857 hect. of Forest Land diverted against Stage II III, Rs 1,19.57,406/- has been deposited with HP Forest Department vide letter No. HPPCL/IKHEP/E&RR-IV-V0I/2010-11-11410-13 dated 31/03/2011 DFO Kinnaur has conveyed physical and financial progress during the lost Financial
		financial progress during the last Financial year DFO Kinnaur had conveyed Nil progress during this reporting period due to COVID-19 issue.
11	The status of clear felling, in non forest areas (such as submergence area of reservoir approach road) if any, with quantitative information.	Since it is a runoff the river (R-O-R) scheme no submergence is involved thereof.
12	Status of construction:- a) Date of commencement (actual and/ or planned) b) Date of completion (actual and/ or Planned)	 a. Date of commencement is 9.04.2009, for Stage-I,and 12.11.2010 for Stage II & III. b. Integrated Kashang HEP Stage- I was commissioned in the month of Sept. 2016. Stage II & III has been delayed due to resistance by the villagers of Lippa. Now after the disposal of NGT case villagers of

		Lippa are now welcoming the Project proponent for the Construction work. As on date, no major construction activities has been started. Only the infrastructure related works i.e. approach road to the intake of the Stage-II& III is in progress.
13	Reason for delay if the projects is yet to start:	Due to Torrential rain and cloud burst incident during the month of June 2013, construction works of Integrated Kashang HEP Stage –I, were hampered Due to litigation against Environmental Clearance and Forest Clearance case of Stage II &III in NGT, the work of IKHEP Stage II &III could not be started.

Anney-Cz

2000 CO - CO	Landa de la companya							-	-								
						H.P.	Power Co	poration t	imited								
					Integr	ated Kash	ang HEP	HPPCL. Re	ckona Pa	o Kinnau				ALCOHOL:			
					Expen	diture det	ails upto 3	0.09.2020	for the FY	2020 24							
									or chirt	2020-21							
					Stage-I					Stage II &III				Total Expand	ih va fotanesta	d Kashang HER	
Head Of Accounts	Particulars	WBS Stage-1	Total Expenditure uplo 31st March 2020 Stae-t (in lake)	Total Expenditure during the month of Sept 2029 (In lakh)	70 31.06.2020	# 01 94 2026	Comulative Expenditure /Performanc e Up to 39.09.2020	Total Expenditure upto 11 cr March 2020 State-II (In	Total Expenditure Succession of Sept 2020		Financial Expenditure Pedicimans • 91 04 2020	Cumulative Expenditure Performent e Up to	Total Expenditure agentifur March 2020	Total Expenditure	Cumulative Expenditure R1 64 2020 to 31.05 2020 im	Financial Expenditure/Performance 07104,2020 to	Cumulative Expenditure/Pr
	,			(minaking	(in Lakh)	30 99 3033		fakhi	(to takh)	(in Lakin)	30.05 2020	30.09.2020	Stae-H (In lakh)	2626 (In takh)	Lakh)	30.09.2020	30.09.2020
	Establishment charges					-				-							1
1.1	Salary	H-ITKSG-1-E-1-1												3	4		5
1.2	Outsourced Manoower charges	H-ITKSG-1-E-1-2	3.349.20 477.73	38.17 58.32	312.20	150 37	3.599.57	1,269 74	21 90	0.92	23.32	1 293 58	4,615,34	62.07	-		
13	Wages (Daily paid staff)	H-(TKSG-1-E-1-1	1	DB 32	14 77	73.39	550 82	85 54	11 (10)			45 54	563.27	58 32	312.22 14.77	374 29 73 09	4,993
	TA	H-17KSG-1-E-1-4	12.46	6.03	· ·	0.03	12 49	· ·								13.09	636 3
1.5	Medical Staff wolfare	H-ITKSG-1-E-1-5	15.22	0 02	0.09	0.03	15.33	7 34				7 34	19.80	0 03		5.03	191
1.7	Chelistati wollare	H-ITKSG-1-E-1-6	20.51	0.15	3 45	3 60	24.11	12 28		-		5.54	21 86	0.02	3 34	611	311
	Training / Seminar	H-17KSG-1-2-1-1	-		Annual Antonian Committee			14.01				12.28	32.79	0.15	3 45	3 60	36
	reprogram. Stipend & incentives	H-ITX8G-1-E-1-3	3.74				3.74	0 34			-	14.01	14.01				14 (
	Others (Please specify)	HATKSGALE 1.9	0.22				0.22	7.81		-		7 31	4 08				4.0
	Total-1		3,879.09	-					Annual Section Control of the Contro		-	7.31	CO F				8.0
	Motor Vehicle		3,413.03	58.69	339.51	427 20	4,305.29	1,403,69	23,90	0.02	23.92	1,427,61	5,282,78	120.59	139.53	451,12	
	Vehicle Running & Maintenance (PCL)	H-47KSG-1-E-2-1	1 99				3 99							120.53	144.43	451.12	5,733.9
	Venicle Having Charge	H-(TKSG-1-E-2-2	224.95	1.60	2.58	4 18	229.13	107.42	*		1	2.34	6.93	, , ,			6.9
	Vehicle Repair	H-ITKSG-1-E-2-4	1.70		-	1	1.70	1.75	2 40	7 51	991		332.37	4.00	10 09	14.09	345.4
	Office Expenses		230,54	. 1,60	2.58	4 18		112.12	2.40	7.51	9.91	175	1 46				3.4
	Rem Rates and Taxes			-							+	122,03	342.76	4.00	10.09	14.08	356.8
	Electricity, Fuel Ex	H-ITKSG-1-E-3-1 H-ITKSG-1-E-3-2	106 38	0.09	3 45		-105 92		0 03		0.81	42.39	147.96	0.12			
	Stationery	H-ITKSG-1-E-3-3	19.38	0.17					1.17		1 45		115.09	134	4 23 9.90		
	Books and Periodicals	H-I7KSG-1-E-3-4	4 78		0 07	0.07	19.45		0.02		0.02	5 35	25.31	0.02	0.07		-
3.5	Freight & Labour	HHTKSG-1-E-3-5	1.68		<u> </u>	-	1.58					1 38	5.16		-	1	25.4
3.6	Stores & spares consumantes	HITKSG-1-E-3-6	2 29	0.35	0.28	0.33			0.05	0.05	0.10	5.16	1.54				13
	Legal & professional charges	H-ITKSG-1-E-3-7	153.45	2.52		2.62		31 92			217		3 34 185 37	910	0.33	0.43	3.4
	Remoneration to Auditors	5-:TKSG-1-E-3-8	: 58			-	1.58		-	-	1	0 52		2 79		2.79	188
	nsurance	TKSG-1-E-3->	63:08		F 36			0.55	-		-	255			7.38		2 1
	Postage	-C-TYSG-1-E-3-9	3 78 30 Tu	<u> </u>	0.05						1	2.40		1.	0.05		Acres - Commence Browns
	Correction	- YKSC 1-E-3-A		003						3 0	2 0 43		3.30	-3 0 03	370	C 73	
	Hospitality Publicity and Advertisement	H-(TK5G-1-E-3-6	9.67	3.02	THE PERSON NAMED IN COLUMN	0.04						2:0		1 0 35	3 32	9.24	
	Expenditure on transit camp	H-ITKSG-1-E-3-0	0.94			-	9.67			-		+ 34		-			14.0
	se and Subscription	H-ITKSG-1-E-3-E	5.29	·	3.01	0.01					-	013			<u> </u>		1
3.16	disc Expenses, Raising Day & Donation, Aug.t Expenses etc.	HITKSG-1-E-3-R	29.50		3.01	301	29.54		-		1	2 4	1		0.01	0.01	31 5
3.17 F	Preliminary Expenses	H-ITKSG-1-1-1-1							I		7	1	-			 	-
	lusiness Development Expenses	H-TKSG-1-E-3-0	10.35				10.3				1	5.5				<u> </u>	1
3.19 A	Aeeting Expenses	H-(TKSG-1-E-3-G	2.04			1	2.0					3.6					2.6
	ank Charges	H-ITKSG-1-E-3-L	3 66		-	-	0.8			-	-	3.1				-	1.6
	Vinter heating expenses	H-ITKSG-1-E-3-1	10.66		ļi		19.6					5.6			-	-	18
	epreciation		11,472.90		4	+	11.472.9		-	-		252	5 11.725 15		ļ		11,728 1
name and the	oss on Fixed Assets		19.70			+÷	19 7	572.2		-		\$72			+	-	18
	ommon Coss (HO & SNR)				 -	-	-	(1916		-		(191)			1	-	593
3.25 1	come & retained earning				 	-	-	-		-	-	-					
	otal-3		12,057.24	3.18	12,53	15.7	12,072.9	6 747.5	6 12	44 1.	14 2	58 750.	14 12,894,8	0 4,62	13.67	16.23	12,823,0
-		+	1	1	1	1	1						-				
-	aintenance	H-ITKSG-1-9-1-1	18.51	-			16.5					0			-	9.05	17
	uiking	H-ITK8G-1-9-1-2						15.4	9 0.	05		.05 15	54 15.4	0.00		0.05	15.
-	olonies Power / Water supply	H-ITKSG-1-9-1-3								14			04 3.5		(0.01)	(0.0)	3.6
	fice Equipment	H-ITKSG-1-9-1-4	2.80		(0.01	(0.0)	1) 2.7	1.0	4 .		• 14 15 Certain	. 1	04 3.8				

Scanned with CamScanner

		WELL STREET		Intone	ated Kachs	ng HEP HP	PCI Rock	na Pen I	Kinnaur		STREET, STREET					
						ils upto 30.								-		
	ANT CONTRACTOR OF CONTRACTOR	· · · · · · · · · · · · · · · · · · ·		Exper	icital e deta	ns apto so.	35.2020 1151		-							72
5	Plant & Machinery	H-ITKSG 1-9 1-7	73.28			73.28						73.26				
	AMC	H-ITKSG-1-9-1-8	13.20										0.05	(0.01)	0.04	10:
	Others(Specify)		92.59	[0.01]	(0.01)	12.58	17.05	0.05		0.95	17.11	109.64	0.03			
	Total-4	+			-											5.95
5	Land Acquisition & R&R	H-ITKSG-1-2	5,152.84		-	5,152 84	802.95				802.58	5,955.82 54.23	0.30	0.41	0.71	5
5.1	Cost of land	HITKSG-1 C.A.3	42.32			42.32	11.91	0 30	0.41	371	12.62	181 35		70-00-00		
5.2	R&R plan	H-ITKSG-1-0	(3.85)	-	- 1	(3.65)	185 00				185.00	5.59		-		
5.3	LADA	H-11KSG-1-C-A-4		6.1	3		5.50				2.69	14.90		4.		
5.4	Studies & Research	compressions	14 ât j		I	14 60										
5.5	Other Social Welfare activities	H-ITKSG-1-C-L										(0.14)			-	
5.6	Wild Life Protection	H-ITKSG-1-C-K	(0,14)			(0.14)	· ·									6.2
5.7	Compensation/Damages	H-KEGII-1-C-A-6			-			9.30	3.41	9.71	1,004 29	9.211.55	0.30	0.41	0.71	0.4
5.8	Others (Specify)		5,205,97		-	5,285.97	1,005,58	3.30	7.41	4.71	1,000					2
	- Inches Annual Control of the Contr						281.79			-	281.70	281 79				
6	Environment CAT Rive	H-iTKSG-1-C-1			+		401.77									-
6.1	CAT Plan Compensator Afforesistion	HatxSG-1-C-E			+											
Andreas Section	Studies and Research	H-ITKSG-1-C-D	288 11			288 11	2 24				2.24	290.35				1
8.4	ENP	H-(TK8G-1-C-G	7.16		-	7.16	165.36	. 1	-		165.36	172 52				
0.5	Environment & Ecology Et	H-TKSG-1-C-H H-TKSG-1-C-9			1		-				-					1
6.5	Others (Specify)	1,000,000,000	295.27			295.27	449.39		. 1	- 1	149.39	744.65			-	
	Total-6											754.47				
7	Infrastructure work	H-07KSG-1-6-1	754.47		-	754 42		-				2 515 29		37 St.	37.38	2.5
7.1	Buichnes	HHTKSG-1-8-1-1	2,421 38			2 421 38	94 61		31.38	37.28	131 39	249 58				
7.2	Roads and Bridges	HATKSG ' & I	249.50			249 85	-					1/5				
7.3	Construction power	WITKEG-1-8-1-3	7.75	1		7 75								A COLUMN TO SERVICE STATE OF THE PARTY OF TH		
7.4		-				1										
7.5	Plant & Machinery + **estment yeart 1875 str.					-	34.41	-	37 38	17:14	131 39	1,528,08		27.18	17 36	3,5
76	Others (Specify)		3.433.47			3,433,47	34.41		1, 30							78.8
	Total:-7					63 877 71	14,375.93	298 22	525 71	823 92	5.200 86	13 354 34	298 22	325 TT	823 93	78.3
۵	Main works Civil	M-ITKSG-1-3-3-6	63 577 71			11 23	22.04				22.24	33 27				
8.1	Adhs, Tunnels & Barrages	иTXSG-1-3-5-1	11:23			+										
8.2	Pressure Shaft /Perstora	H-/TKSG-1-2-3	-			-										
8.3	DAM/ Intakes	H-TKSG-1-3-4-1	(0.30)		-	(0.30)						(0.30)	1.79	1 32	15.71	
84	HRT/TRY/MAT/Conveysor/ Ch	H2TKSG-1-3-8-1	20 76		-	20.76	13.32	1.79	7.92	15.71	29 03	75,121,53	306.01	533.63	839.64	78,5
0.5	Power House/TH/Power Chane	H-ITK3G-1 3-D	63,709.40			63,709.40	14,412.29	308.01	533 63	539,64	15.251.33	75,121.52	300.01	30030		
8.6	Other (Day Work Rates)		93,703.40									31 198 03				31
	Main Works Electronic/Mechanical:		31 598 05			31,693,03										
9	Main Works Electronic	H-TKSG-14		. 1												
5.1	Generation					1						-				
9.2	Polt 1 and Yard (Sunton yar	- "X3G-1-4	1			1		-								
9.2-	DG CYV AC Parts Bacenes #5	H. X3G-12 H-ITKSG-14	-							-		31,898,03				31,
5.4_		Hall Kara-14	31,698.03			31,698.03	-									
9.5	Citiens (Specify)						-			1	1					19
	Interest During Construction period (IDC)					-	5,545.45			1	5,545.45	19,308 11				19.
10	Interest During Consu		14.352.66			14,362.66				1	5,545.45	19,908,11		-		(11,
10.1	Principal Repayment		14,362,66				5,545,45			1	(1 40)	(11 922 03)				
10.2	Interest on Loans		(11,920.53)	-		(11,920.63	[1,40]	***************************************		1						-
	Total:-19		-						-	1		15 02				*1537 PT-1/2000 CAPPA
10A	Accomulated Depreciation	wirvec.1.6.2	15.02			15.02	0.20			1	0.20	92 27				-
11	Other capital Assets	H-ITKSG-1-E-2 H-ITKSG-1-E-4-2	82.07			82 07			-	1		85,40				
11.1	Vehicle	HITKOG-1-E-4-1	85.50			85 80				-	-	44.74				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
11.2	Furniture & Fixture	HITKSG-1-E-4-4	44.74			44.74		***************************************				3.10				
11.3	Office Equipments	H-ITKSG-1-E-4-5	3.10			3.10			1						,	
11.4	Data Processing equipment	H-ITKEG-1-E-A-3	1		<u>. </u>		0.20	-			0.20	230.53		1		
11.5	Software		230,73		-	230.7	3.10	-	1							
11.5	Others		1				903.41	-	-	-		993.41				
	Total-11		-	1	-	8.1		True management				3.80				
	Others	H-ITKSG-1-1-1-G	-						-		994.11	1,002.21				
12	TOTHER	- water 1 F -														
12 12.1 12.2	Investigation and survey Consultancy fees	H-ITKSG-1-E-6	6.10 5.10			6.1	0 984.11	-			496,03	496.03				

					Integra	ted Kash	ang HEP F	IPPCL, Ro	kona Po	. Kin		2500 12 15 15 15 15 15 15 15 15 15 15 15 15 15					
13.2	Against E&M	-			Expend	iture deta	aile unto 2	0.09.2020 /	nung re	Amnaur							************************
	Others	-				-	and apid 3	0.09.2020 [or the FY	2020-21							
	Total-13														-		
	10tal-13			-			-				-			·			Aller Control
14	Staff Welfare Advances		1,0100000		-			498,03	. 1			496.03	496.03			- 1	496
	Warm Clothing, Festival, Computer & HBA Adv. Etc.			-	-												
	Total-14																
	Operation & Maintenance		-		-												
16.10	Oast Fuel			-			-							<u> </u>			
	Can Figure 1 Techniq	H-ITKSG-1-L-1	0.45		174	313											
15.12		I MITKEG-1-L-2	10 33		731	73:1	17.54						6.45		0.13	0.13	- 6
	O&M El Works	HITKSG.1.L.3	42.65	001	(0.04)	(2 (3)							10.33		7.31	7.31	17
	Own DC ses	H-ITKSG-1-L-4	14 12	-	10001		42.52						42.65	0.01	(0.04)	(0.03)	42
	OleM Plant & Machiner	MITKSG 14.5	6 50		0.28	9.28	14.12						14.12				14
		H-17X3G-1-L 6	1,047.69	0.55	14 14	14 09	6.78						5.50		0.28	0 24	
15.16		HATKSSALL T	37 36		3.29	3 29	1.062 38	***************************************			- 1		1,047.69	0.55	14.16	14.69	1.062
15.17		H-17KSG-1-1-8	11.55		3 24	2.56	40 65		mee a company				37.35		3.55	3.29	*0
	O&M Building	H-17KSG-14-9	-				11 85						11.35				11
15.19		14-17-X3G-11	-						-							0	
15.20		HATKEG-11-6	47.56	67.78													A THE PARTY OF THE
	OdeM Clearung sweeps	HITKSG I.L.E	3 03	6. 50	88.0	58.14	116 00						47.66	67.26	0.68	68 14	116
15.22		HITKSG-1-LC	795.77			-	7.02				and the second second	- Commercial Commercia	3 33	And the Control of th	All helps a service of the feet of the fee		Grand Manning
13.23	OAM Consultancy	H4TXSG-1-L-F	46.60				795 77		1				795.77	-			766
	Toral-15	-	2,075,21	67,82			46 60						48.60		-Virginiani belandara	Anna Anna Anna Anna Anna Anna Anna Anna	4,6
16	Selling & Distribution Charges		4.010.61	97.84	25,19	93.81	2,184.02			- 1			2,071,21	67.62	25.99	#3.51	2,164
16 10	Power Selling Expenses (Transaction Char	H-17X8G-1-4-5	62.84														AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM
	Power Salling Expenses (Open Appess Char	HATKSG-1-N-6	1.871.36				82.84		-				52.04				62
	Power Selling Expenses (Trader Margin)	H-TKSG 1-N-7	25 43				1,871 88	-					1,871.85				1,871
16 13	NRLDC Fee & Charges	H-/TKSG-1-N-1	340	-			25.43						25.43		1		25
	IEX Annual Fees	HITKSG-1-N-C	1 16				0.46	-					9.40 1				
	Free Power to State Gov! (Pcavaty)	-	172 45	-			172.45		-				1.18 1				1
	Free Power to State Gov (LADF)		14 37								-		172.45				172
	Generation Auxiliary Energy Expenses	-	12.67				14.37	-		-			14.37				14
	CONTROL STATE OF THE STATE OF T	 	12.6				12.07						12.07				12
	Total-16*		2,140.59				2,160.59			-			2,160.59				2,160
	Grand Total(1 to15)	1	127,513.36	169.29 [171.60	540 69	124,054,25	25.276.69	334.10	580.03	914.19	28.13C 88	152,790.05	563.39	351,69	1,455.04	154,245

Manager (F&A), Integrated Kashang HEP HPPCI (Register), Peo

Anney-C,

Cost for Implementing Environment Management Plan

SI. No.	Particular	Amount (Rs. in Lakhs)
1	Catchment Area Treatment Plan	3050.60
2	Implementation of Resettlement & Rehabilitation Plan	300.00
3	Compensatory Afforestation	541.00
4	Greenbelt Development	55.00
5	Wildlife Management and Biodiversity Conservation Plan*	100.00*
6	Muck Management Plan	552.00
7	Restoration Plan for Quarry Sites	64.00
8	Landscape and Restoration Plan	26.00
9	Health Management Plan	65.00
10	Provision for Subsidized Fuel*	113.00*
11	Sold Waste Management	228.00
12	Disaster Management Plan	40.00
13	Environment Monitoring Plan	124.00
14	Fisheries Development Plan	105.00
	TOTAL	5150.60

^{*}The cost of these plans has already been included in the Catchment Area Treatment Plan.

Cost Estimate of CAT Plan

S1. Cost Estimate of CAT Plan	
No. Particulars	
1 Treatment Works under 6	Amoun
Treatment Works under free draining catchment. a) Biological Measures	
b) Engineering Measures.	1
2 Treatment Works Under Impact Area.	49
a) Biological Measures	41
b) Engineering Measures.	120
3 Treatment Works under private land	
a) Biological Measures	80
b) Engineering Measures.	30
Sub Total (1) + (2) + (3)	29.
4 Implementation of S	10.
 Implementation of Support Infrastructure Cost Fuel wood saving devices. 	1154.:
Training and Extension Programme	35.2
Preparation of Micro Plans	. 14.4
Documentation	15.2
Gender Support	30.5
	15.25
Funds for Educational Activities related to Medicinal Plant Sector Monitoring of silt	15.25
8	30.50
Development of Eco-tourism	36.00
Provision for floristic survey	50.00
Support for Eco-task force	20.00
Provision for Monitoring and Evaluation Activities	61.00
170 Vision for providing Environmental Services	152.00
Trovision for forest protection	305.00
Provision for forest infrastructure development	50.00
1 Tovision for rural infrastructure development	100.00
Publicity and environmental awareness	214.40
Capacity building	20.00
Wildlife Management and Biodiversity Conservation Plan (Chapter-5) Provision for Subsidized Engl (Cl.	25.00
Chapter-10)	100.00
Cost escalation at 10% per year	113.00
	493.10
Grand Total	3050.60

The state of the samples Shirtma State Beauty and state appended analysis as a state of the stat The Arms of the first terms of t

13. Luc, h. Lavis anniental Lugarece, Regional Office, HP State Pollution Control Roard, Je, 10p is

(SPM) collected on 18,96.20 Sour Guest House intake of Mrs Kishing III P (HPPC I.)

au S. was as a condución la forantely as repeated belo a

Thathe course has thave analysed the aforementioned sample on 06.07 2020 to 21.07 2020

in the last the result of males is pero be as follows to

		E CANDINE
Parameter Respirable Parties ate Matter (RSFM) :	Ke oli 2005 pg m s C	\$1 \$200 AND \$200

 1° even if on e° he scals, fastering indicontainer on recipiya as as follow

I for parent was calclosed in sea ed envelope with the impression of PoB. He careh perconstitue 1 s. live an exit's imple, time and date of collection, name and designation of person who has endexted?

Signed training 21st day of July 2020

Ren me.

Result is within brait as prescribed for ambient cir qualit, ar der NAAQS.

(State Bradt Andres Regional Laboratory, Below BCS, Phase-III, Shoul.

15 100 11

The General Manager. Eachang HEP (HPPCL), Releang Peo, Distt. Kinnaur, ILP

The else certain that I. Sanices Sharma. State Board, vialest duly appointed under sub-section (2) of section 29 of 15. An a revention and Control of Pollution.) Act, 1981 received on the 06th day of July 2020 from E1. Lukesh 16 km, fr. Environmental Ungineer, Regional Office, HP State Pollution Control Board, Rampur a sample

c1 RSFM collected on 17,00,20 at intake Site of Mrs Kashang HEP (HPPCL) for analysis. The sample was in

That the certaly that I have county sed the aforementioned sample on 06.07 2020 to 21.07.2020

are declared), result of analysis is to be as follows:

and declare the result of analysis in the	Test Method
Parameter Respublic Partieu ate Matter (RSPM)	Result 31.30 µg/m3 Guidelines for the Measurement of Arabient Air Pollutants, Volume-1 by CPCE, New Delhi
The second secon	

the concition of the seals, fastering and container on receipt was as follows:-

I for parents, an enclosed in sound envelope with the impression of PCB. The envelope contained details of sample

Les are of sample time and the of collection, name and designation of person who had collected the sample.

Segund this on 21st day of July 2020

Rewarks:

assett is within Jamin as prescribed for ambient oir quality in der NAAQS.

(State Boarli Analy

Regional Laboratory, Below BCS. Phase-III, Shiml

, 1 1cc 10

The General Manager. Eachaig HIT (HPPCL). Relang Peo, Distl. Kinnaur, 14,P

2935

Thereby certify that I. Sanjeev Sharma State Board Analyst duly appointed under sub-section (2) of section 20 of Thereby certify that I. Sanjeev Sharma State Board Analyst duly appointed under sub-section (2) of section 20 of Thereby Certify that I. Sanjeev Sharma State Board Analyst duly appointed under sub-section (2) of section 20 of the section 20 Therein the Air (Prevention and Control of Pollution.) Act, 1981 received on the 06th day of July 2020 trom F1. Lokesh The Kar. Jr. Environmental Engineer, Regional Office, HP State Pollution Control Board, Rampar a sample ACID Confered on 17 06 20 of Office and Control Engineer, Regional Office, HP State Pollution Control Board, Rampar a sample acid to the Control of the Contr 11 RSI'M collected on 17.06.20 at Office Site intake of M/s Kashang HEP (HPPCL) for analysis. He sample

ear, in a condition fit for analysis reported below: further certify that I have analysed the aforementioned sample on 06.07.2020 to 21.07 2020

and declare the result of analysis is to be as follows:-

and declare the result of analysis is to be as follows:	Test Method
S.m.ParameterResult1.Respirable Particulate Matter (RSPM)24.11 μg/τ	n3 Guidelines for the Measurement of Ambient Air Pollutants, Volume-1 by CPCB, New Delhi
and approximate of the contraction of the contracti	

The condition of the seals, fastening and container on receipt was as follows:-

later paper was enclosed in sea ed envelope with the impression of PCB. The envelope contained details of sample like source of sample, time and date of collection, name and designation of person who had collected the sample.

Signed this on 21st day of July 2020

Remarks:

Result is within limit as prescribed for ambient air quality under NAAQS.

(State Board Analyst Regional Laboratory, Below BCS. Phase-III, Shimle

Addices. 10

The General Manager, Eashang HEP (HPPCL), Releang Peo, Distt. Kinnaur, H.P.

2034 21.07.2020

Prevention and Control of Pollution 5 Act. 1981 receive for the 06th day of July 2020 to a Fr. Lolash part of revention on 16,06,20 as Pangi Village of 51/8 Kashang HEP (HPPCL) for analysis. The ample of analysis reported below.

the certify has I have analysed the aforementioned sample on 06.07 2020 to 21.07.2020 goda e the result of analysis is to be as follows:

Parameter	Result	lest Method
Respirable Particulate Matter (RSPM)	22.50 µg/m3	Guidelines for the Measurement of Arabient
		Air Pollutants, Volume-Lby CPCB, New Delin

The condition of the seals, fastening and container on receipt was as follows:-

Leter paper was enclosed in sea ed envelope with the impression of PCB. The envelope contained details of sample, like source of sample, time and date of collection, name and designation of person who had collected the san pie.

Signed this on 21" day of July 2020

Remarks:

Result is within limit as prescribed for ambient air quality under NAAQS.

Regional Laboratory, Pelow BCS, Phase-III. Shimb

/.di ress : To

The General Manager, Kashang HEP (HPPCL), Releong Peo, Distt. Kinnaur, FLP

2933

21.07.2020

Thereby certify that I, Sanjeev Sharma State Board Analyst duly appointed under sub-section (2) of section 29 of Pollution and Control of Pollution Analyst duly appointed under sub-section (2) of section 29 of The Air (Prevention and Control of Pollution) Act 198 received on the 186th day of July 2020 from Er. Lokesh The kur. Jr. Environmental Engineer, Regional Office, HP State Pollution Control Board, Rampur a sample of RSPM collected on 16.06.20 at HPPCL Office Site (Reckong Peo) of M/s Kashang HEP (HPPCL) for analysis. The sample was in a condition fit for analysis reported below: further certify that I have analysed the aforementioned sample on 06.07.2020 to 21.07.2020 and declare the result of analysis is to be as follows:-

Sinc Parameter		
1. Respirable Parties ate Matter (DGD)	<u>Result</u>	Test Method
	15.69 μg/m3	Guidelines for the Measurement of Ambient
A the second of		Air Pollutants, Volume-I by CPCB, New Delhi

The condition of the seals, fastening and container on receipt was as follows:-

Fi ter paper was enclosed in sea ed envelope with the impression of PCB. The envelope contained details of sample like source of sample, time and date of collection, name and designation of person who had collected the sample.

Signed this on 21st day of July 2020

Remarks:

m.d

Result is within limit as prescribed for ambient air quality under NAAQS.

(State Board Analyst

Regional Laboratory, Below BCS, Phase-III, Shimla

/.dcress:

10

The General Manager, Mashang HEP (HPPCL), Releang Peo, Distt. Kinnaur, Fl.P

2929 21.07.2020

Air (Prevention and Control of Pollution) Act. 1981 received on the 06th day of July 2020 from Ex. Lokesh 1985 in a condition fit for analysis reported below:

The there certify that I have analysed the aforementionee sample on 06.07.2020 to 21.07.2020

1	the same of the sa			
1 11.1	Parameter		A MANAGEMENT OF THE PROPERTY O	
11.	Respirable Particulate Matter (RSPM	Past	L. Test Method	1
	articulate Matter (RSPA)	Keant	Fig. 1. How Car the Menantheman Car t	
		9 45.33 µg/m3	Guidelines for the Measurement of Arabient	83
	the state of the s	1.6	Air Pollutants, Volume-Lby CPCE, New Defin	n (i

The condition of the seals, fastening and container on receipt was as follows:-

Filter paper was enclosed in sealed envelope with the impression of FCB. The envelope contained details of sample like source of sample, time and date of collection, name and designation of person who had collected the sample.

Signed this on 21st day of July 2020

Remarks:

Rest.It is within limit as prescribed for ambient air quality under NAAQS.

State Board Analyst

Regional Laboratory, Beldw BCS. Physe III, Shimle

Acleress:

To

The General Manager, Eashang HEP (HPPCL), Reliong Peo, Distt. Kinnaur, ElP

Scanned by CamScanner

Amney - E

PATEL ENGINEERING LIMITED INTEGRATED KASHANG HYDRO ELECTRIC PROJECT STAGE -II & III

Medical expenditure on workmen for the Period April-2020 to June-2020

Sr. No.	Particulars	Apr-20	May-20	Jun-20	TOTAL
1	Compunder & trained medical staff expenses	0	0	0	0
2	Medicine	15	20	25	60:
Total		15	20	25	50

For Patel Engineering Ltd.

Authorized Signator

PATEL ENGINEERING LIMITED INTEGRATED KASHANG HYDRO ELECTRIC PROJECT STAGE -II & III

Medical expenditure on workmen for the Period July-2020 to Sep-2020

Sr. No.	Parti cular s	Jul-20	Aug-20	Sep-20	TOTAL
1	Compunder & trained medical staff expenses	0	0	- O	0
2	Medicine	15000	20000	20000	55000
Total		15000	20000	20000	55000

For Patel Engineering Ltd.

Authorized Signatory
Integrated Kashang HEP

Annex-F

Himachal Pradesh Power Corporation Limited
(A State Government Undertaking)

Integrated Kashong HEP, Reckong Peo Distt. Kinnaur (HP).
Phone/Fax No.: 01786-223810/223992
Email address: gmikhep@gmail.com

)No:- HPPCL/IK/E&F/(K-1)/ Vol.XX1-2019-20 900-904 Dated 23/6/2070

To

The Additional Principal Chief Conservator of Forests, Ministry of Env.& Forests, Regional office Pearson road, FRI Campus, New Forests, Dehradun-248006.

Sub: C/O Integrated Kashang Hydroelectric Project (243) MW in District-Kinnaur of HP owned by H.P. Power Corporation Ltd 6th monthly Compliance regarding.

Sir,

The subject cited compliance for the period Oct. 2019 to March. 2020, along with enclosures, is appended herewith for your kind information and necessary action please.

D/A: - As above along with Soft copy (66. Pages)

Your fair to a

Dy. GM (Civil) - Cum - HoP. IKHEP, Stage II & II. HPPCL, Reckong Peo (H.P.).

Copy forwarded to:-

 The Chief Environment Specialist, HPPCL, Himfed Building, BCS, New-Snimla-171009, along with above compliane report, for information & needful action please.

 The Divisional Forest Officer Kinnaur, at Reckong Pea. Kinnaur for information along with copy of above compliance report

The Assit invironment Engineer, Himachal Pradesh State Publica Control
Board Rampur, Distr Shimla, along with copy of above compliance
report for information please.

 The Sr. Manager (IT). HPPCL, Hilmfed Building, BCS. New-Shimla-1/1009, for information and with the request for uploading the same in HPPCL web site for which CD containing soft copy of above records annexed please.