# Himachal Pradesh Power Corporation Limited

(A State Govt. Undertaking) Corporate Identity Number (CIN) :- U40101HP2006SGC030591 Sawra Kuddu HEP (111MW), HPPCL, Hatkoti, Tehsil Jubbal, Distt. Shimla H.P.-171206

No: HPPCL/GM-SKHEP/Env/2020-21-4563-66 Dated: -64/01/2020 To

> Dr. S.C. Katiyar, Scientist 'E'. Govt. of India, Ministry of Environment Forest & Climate Change, Regional Office, 25, Subhash road, Dehradun-248001.

Submission of Six Monthly Environment Safeguards Compliance Subject: status report for the reporting period 01-04-2020 to 30-09-2020.

Sir.

Enclosed please find herewith Six Monthly Environment Safeguards Compliance status report for the reporting period ending 01-04-2020 to 30-09-2020 in respect of Sawra Kuddu HEP (111MW).

This is for your information please.

Yours faithfully,

DA: As Above.

General Manager, 1 /2021 Sawra Kuddu HEP (111MW), HPPCL, Hatkoti.

Copy to the following along with enclosure for information please: -

- 1. The Chief Environment Specialist, Himfed Bhawan, HPPCL, Near BCS, New
- 2. The Dy. General Manager (HRT), Sawra Kuddu HEP, HPPCL, Hatkoti.
- 3. The Sr. Manager(IT), HPPCL, Himfed Bhawan, HPPCL, Near BCS, New Shimla-9 for uploading of report on HPPCL website w.r.t. Chief Environment Specialist office letter No. HPPCL/ESMU-2/IKHEP/Vol-V/2016-1327-32 Dated 22-03-Copy of Report.



HYDRO ELECTRIC PROJECT (1111 MW))

# Compliance Status Report of Environment Safeguards

Six monthly Environment Compliance

Reporting Period: w.e.f. 01-04-2020 to 30-09-2020

Submission: -Jan, 2021.

# List of abbreviations and colloquial terms used

ADB	Asian Development Bank
AY	Academic Year
Bigha	Unit for measuring land (One Bigha = about 752sqmtr)
Biswa	Unit for measuring land (One Biswa = about 40 sqmtr)
CA	Compensatory Afforestation
CAMPA	Compensatory Afforestation Management and Planning Agency
CAT	Catchment Area Treatment
CBO	Community Based Organization
CES	Chief Environment Specialist
CMO	Chief Medical Officer
CSR	Corporate Social Responsibility
DC	Deputy Commissioner
DFO	Divisional Forest Officer
DGM	Deputy General Manager
distt.	District
DPR	Detailed Project Report
ECR	Environment Compliance Report
EIA	Environment Impact Assessment
EMP	Environment Management Plan
FRL	Full Reservoir Level
GoHP	Government of Himachal Pradesh
GoI	Government of India
HCC	Hindustan Construction Company (Ltd)
HDPE	High-Density Poly-Ethylene
HEP	Hydro-Electric Project
HFL	Highest Flood Level
HoP	
HP	Head of Project Himachal Pradesh
HPCEDIP	
HPFD	Himachal Pradesh Clean Energy Development Investment Programme Himachal Pradesh Forest Department
HPPCL	*
HPPWD	Himachal Pradesh Power Corporation Limited Himachal Pradesh Public Works Department
HPSEB	1
	Himachal Pradesh State Electricity Board
HPSFDC	Himachal Pradesh State Forest Development Corporation
ITI	Industrial Training Institute
LADA	Local Area Development Agency
LADE	Local Area Development Committee
LADF	Local Area Development Fund
LWSS	Lift Water Supply Scheme
M	Meter
MM	Mahila Mandal(Women's Group)
MoEF	Ministry of Environment & Forests
Msl	Mean Sea Level
MW	Megawatt
NPV	Net Present Value
NRRP	National Rehabilitation and Resettlement Plan
PAA	Project Affected Area
PAF	Project Affected Family
Panchayat	Lower most tier (at cluster of village level) of governance in India
Parivar	Family
PAZ	Project Affected Zone
PCC	Project Construction Circle
PIO	Public Information Office

PHC	Primary Health Centre
R&R	Resettlement and Rehabilitation
RoR	Run-of-the-River
Rs.	Indian Rupees/INR
SC	Scheduled Caste
SDM	Sub Divisional Magistrate
SE	Superintending Engineer
SPCB	State Pollution Control Board
Sqkms	Square Kilometre
SqMtr	Square Meter
ST	Scheduled Tribe
XEN	Executive Engineer

Note: - Issues already settled have been shown underlined and retained in the report for the reference of reader. Also the points on which there has not been any status change have been shown as underlined.

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A	Environment Safeguards implementation report (111MW) for the period w.e.f. 31-10-2019 to	
S. No.	<b>Environment Safeguards Conditions</b>	Action Taken/Reply
1.	Component wise Construction Status of the project and Commissioning Schedule.	Attached as annexure-1(a,b&c).
2.	Physical and financial progress of CAT Works during the reporting period.	Till Now a sum of 6.62 Crore has been deposited with the forest department. Balance funds shall be deposited as and when demanded by forest department.
		As per information supplied by DFO plantation of 42932 no trees have been shown covering the area of 39.03 ha under CAT plan works. Up to date financial progress is Rs. 5,20,48,367/- only.
		The Physical/Financial progress for the quarter ending June 2020 & Sep.'2020 has been received showing financial progress as nil & 6,66,000/-respectively (Attached as Annexure-2&3).
3.	Physical and financial progress on implementation of resettlement and rehabilitation Measures.	Attached as annexure-4.
4.	Up to date information on the project in 13 point data sheet (A copy may be downloaded from the website <a href="http://nrodmoef.gov.in">http://nrodmoef.gov.in</a> ).	Attached as annexure-5.
5.	Latest monitoring reports in respect of ambient air quality, noise level, ground water quality, biological/ chemical oxygen demand (BOD/COD) and coliform count of surface water, etc., carried out by HPSPCB.	Attached as annexure-6.
6.	Comprehensive physical and financial progress about disbursement of medical facilities to the workers.	Package wise detail of physical and financial progress about disbursement of medical facilities to the workers is attached as annexure-7.
		Pharmacist with medical aid has been deployed in labour camps by HPPCL and the contracting agencies for regular check-up of the workmen as well as project staff. First aid kits are also provided at all the work

		sites. Ambulances have been provided at every work site for emergency evacuation of the workers, if any. Local Govt. Health centre has been strengthened to provide medical facility to project construction workers.  The doctors and local representatives suggested that the laboratory shall be opened at the Primary Health Centre (PHC) at Sawra. These equipments were procured from PMFMC account amounting to Rs.3.0 lacs. The procurement of these lab equipments has been done and put to use for general public at primary health centre Saraswati Nagar.
7.	Up to date detail about the quantum of crate work/ wire crate works/ breast wall etc. at different dumping sites.	In total 1025.50 running meters of retaining walls have been constructed (4927 Cubic meter) to prevent landslides till date (i.e. 30-09-2020). This is a continuous process and wherever need is felt retaining structures are erected to keep the slopes stable.
8.	Information on the dumping sites which have been fully utilized and now stopped for further dumping. In such cases the rehabilitation work should be completed and the sites should be returned to the Forest Department. Action taken so far in this regard may be intimated.	The excavated muck from excavations is being dumped in designated dumping sites duly compacted and protected by providing stone wire crate walls/retaining walls to prevent its slippage into natural drainage system. Muck has been allowed to be lifted for utilization by other Govt./ Non-Government agencies and there are chances that in near future whole of the muck would get recycled and sites restored to their original shape. Rehabilitation work on dumping sites will be started soon after commissioning of the project. As per EMP of Sawra Kuddu HEP the work of rehabilitation of dumping sites is to be done by Forest Deptt. as deposit work on behalf of Sawra Kuddu HEP .Forest department is in process of preparing estimate for carrying out rehabilitation work on dumping sites through biological measures.
9.	Upto date figures for allocation of funds for different Environment Management Plan along with utilization of funds.	Up to date expenditure detail has been attached as <b>Annexure-8</b> .
10.	Upto date physical and financial progress on afforestation including location area covered by plantation and number of plants planted till date.	Compensatory afforestation over an area of (108.00 + 1.3884+ 0.6944) i.e. 110.08 Ha. Compensatory afforestation over 108.0 Ha. area of land was done till year 2007-08. Additional area of 2.088 ha was brought

		under CA during quarter ending 31-03-2014. Till date utilization of Rs.23,94,998/- has been shown by HP forest department. Upto date Rs. 72.87 lacs have been deposited with HP forest department on this account.
11.	Physical and financial progress on fisheries development.	1 <sup>st</sup> instalment of Rs. 31.0 lacs have been released to HP fisheries Department for providing alternate water supply to Dhamwari Trout Farm. Rs. 31.00 Lacs has been utilized till date as per the utilization certificate provided by the Fishery Department.  As and when more funds would be demanded by Fishery Department, same would be provided.
12.	The information on number of labours engaged by different contractors, quantity of free fuel supplied and expenditure incurred in the following Performa for the period w.e.f. 01-10-2019 to 31-03-2020.	The information is annexed as <b>annexure-9</b> .
13.	The information on number of labourers medically got checked by different contractors, expenditure incurred on medicines and other medical facilities in the following Performa for the period w.e.f. 01-10-2019 to 31-03-2020.	The information is annexed as <b>annexure-7</b> .
14.	Detail of social welfare measures and other schemes being run for the locals and project affected people.	The information is annexed as <b>annexure-4</b> .
15.	Newspaper cutting of the advertisement about environment clearance given in the newspapers.	
16.	Measures being taken to release at least 15% of water downstream during lean season period.	The discharge shall be monitored/maintained during the operation phase of the project. The provision of fish ladder has been included in the design of the diversion barrage structures. In addition, an environment flow pipe of dia 600 mm has also been embedded in the structure. Discharge shall be regulated as per norms during operation phase.

# **B.** Environment clearance

Environmental Clearance for Sawra-Kuddu (111 MW) HEP was accorded vide Additional Director GoI, MoEF letter No. J-12011/13/2006-IA-I dated 17<sup>th</sup> May, 2007 (Annexure 11).

Compliance status of conditions of Environment Clearance is given in the following: -

	Compliance status of conditions of Environment Clearance is given in the following: -											
S. No	Stipulations					Com	pliance Status					
1	Part A-Specific Conditions					l						
i) Catchment Area Treatment Plan as has been proposed should be completed in three years.  Till Now a sum of 66.2 is with the forest department. Balance funds shall be			deposited as and when									
Treatment Y-I Y-II Y-III Y-IV Y-V Total Measure		anded by forest departments		for t	a guartar							
	(i) Biolog Social forestry Fuel wood and fodder	ical Tr 60 Ha 91 Ha	eatment 60 Ha 91 Ha	60 Ha 91 Ha	60 Ha 91 Ha	60 Ha 91 Ha	300 Ha 455 Ha	The physical/financial progress for the quending June2020 & Sep. 2020 has been recesshowing financial progress as nil & 6,66,000/-respectively. Up to date final progress is 5,20,48,367/- only.		n received		
	grass NTFP Nursery Devlopem	50 Ha 2 No.	50 Ha	50 Ha	50 Ha	50 Ha	250 Ha 2 No.	Sr.	Component	Phy. Progress during	Units	Fin. Progress
	ent Pasture Developm ent	60 Ha	60 Ha	60 Ha	60 Ha	60 Ha	300 Ha	No.	•	reporting Qtr.	ts	(Rs.)
	(ii)Engine Wire crates	eering 7	Freatme	nt 40	40	40	200	1	Afforestation.	15	ha.	666000
	Vegetative Spurs Contour	20	80 20	80 20	80 20	80 20 Ha	400 100		Total expenditure during the reporting period ending  15	666000		
	Trenching Bench Terracing Catch	Ha 25 Ha 100	Ha 25 Ha 100	Ha 25 Ha 100	Ha 25 Ha 10	25 Ha	Ha 125 Ha 500		30.09.2020			
	water drains R-wall & Check dams	Ha 97 Ha	Ha 97 Ha	На 97 На	0 Ha 97 Ha	На 97 На	На 485 На					
ii)	Check Ha Ha Ha Ha Ha			have As p land land defin verif disbu adve letter regar tune relea recei	No Main MPAF i.e. been identified. er the standard R&R of less than 5 bigha less. 31 nos. of pation had submitted the fied from the revenues to persons for the revenues were issued to persons for the revenue of 45.23 lacs to 1 sed so far. Some nowed which are being revenue department.	policy peo (0.38 Hec people come affidaviture department and eligible ed in news inchayats to sions. The 89 Nos. Mew applica	ople we.) are ning s which nent le. Su spaper intin paym	with left out the treated as under this the were got and grants absequently as and also mate people ments to the has been have been				
iii)	A Monit constitut represent	ed	whic	ch	must	inc	clude	comi	Plan has been finalismittee administering to monitor the prog	the LADF	is aut	thorized by

	from SC/ST category and a women beneficiary.	look into grievance of the PAFs.
iv)	The Commitment made during the public hearing should be fulfilled	Being fulfilled. Status given separately in this report under the title 'fulfilment of commitments of public hearing' under this Report.
V)	The Biodiversity conservation and management plan as proposed in the EMP shall be followed in Toto.	Mentioned in Environment Clearance but not proposed in EMP. Description of study of flora and fauna is available in EMP. There is no significant wildlife in the area. For aquatic fauna provision of fish ladder has been made in the Barrage. As per policy of the State Govt. 15% discharge of lean season will be ensured in the river at any given time. Since majority of structures are underground hence flora is not getting affected. Hence Biodiversity Plan is not prepared. In any case inspection for poaching of wildlife species is being carried out.
vi)	All the equipments which are likely to generate high noise levels are to be fully mollified (Noise reduction measures).	Being implemented by ensuring proper maintenance of machinery/by creating barriers/enclosures around the stationary machinery/equipment. All moving machineries and equipment are provided with silencers to avoid high noise levels. DG sets with noise suppressing jacketing installed.
		essing jacketing & installed in Sheds
vii)	Consolidation and compilation of the muck should be carried out in the muck dump sites and the dump sites should be above high flood level.	The Muck Management Plan as part of the EMP is being implemented and all the muck sites are more than 6 m high above the HFL.  The dumped muck is being levelled &compacted simultaneously engineering structures provided for retaining the same. Once the construction activities are completed, the muck dumping areas will be treated with plantation.  Muck is also being utilized by other Government/Non-Government agencies and there are chances that in near future whole of the muck would get re-cycled and sites restored to their original shape.

#### <sup>2</sup> Part-B- General Condition

i) Adequate free fuel arrangement should be made for the Labour force engaged in the construction work at project cost so that indiscriminate felling of trees is prevented.

LPG is being provided in labour camps by the contractors and subcontractors of HPPCL to prevent tree felling for the purpose of fuel-wood.

Wood is not being used as fuel for cooking food. Community/common kitchens are being run by contractors where food is cooked for staff and workers. So far, (up-to30-09-2020) 180490Kgs. of LPG 165684 litres of diesel has been provided to community kitchen / mess at all locations by the contractor. No incident of tree felling for the purpose of fuel wood has been observed.

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 labourers.

As stated above LPG is being provided in labour camps by the contractors. Pharmacist with medical aids has been put in place in labour camps by all four contracting agencies; First aid kits are provided at all the work sites.

- During this reporting period 30 Nos. of workers have been checked and medicines have been disbursed by the contracting agencies to the workers. One No. of ambulances has also been deployed at site. Total expenditure on this account during this reporting period comes out to be Rs.6050/-only.
- HPPCL dispensary at Power house site has been made functional and a pharmacist deployed to check labourer and local public.



**HPPCL** Dispensary at Power House site, Snail

- Ambulances have been provided at every work site for emergency evacuation of workers if any.
- Local government health centre has been strengthened to provide medical facility to project construction workers.
- Satellite TV dishes have been provided.





Ambulance and dispensary Facilities at work site

iii) All the labourers to be engaged for the construction works should be thoroughly examined by Health personnel and adequately treated before issuing them work permit.

All the Main contractors are directed to follow up instructions regarding Health personnel and adequately treated before issuing them work permit. Periodic medical checks are being done. No occupational diseases have been noticed.

The workers working at crushers and batching plants (who are more exposed to dust and cement) are being observed periodically for any occupational diseases. During this reporting period 30 Nos. of workers have

been checked and medicines have been disbursed by the contracting agencies to the workers. One no. of ambulance has also been deployed at site. Total expenditure on this account during this reporting period comes out to be Rs. 6050/-only.

iv) Restoration of construction area including dumping site of excavated materials should be ensured by levelling, filling up of burrow pits, landscaping etc. The area should be properly treated with suitable plantation.

Muck in the dumping sites is being levelled & compacted simultaneously with its disposal. Afforestation over the dump sites would be done once the muck dumping is completed.

Muck has been allowed to be lifted for utilization by other Government/Non-Government agencies and there are chances that in near future whole of the muck would get re-cycled and sites restored to their original shape.

v)	Financial provision should be made in the total budget of the project for implementation of above suggested safeguard measures.	A provision of Rs 19.36 Crores has been kept for implementation of the EMP which includes the cost of implementation of these safeguards.  The costs are in-built and additional costs are being taken in the revised cost estimate of the DPR. However, it is assured by the management that adequate funds for implementation of EMP shall be made available.  So far up to (30-09-2020), Rs. 224.05 million have been spent against Rs. 193.583 million i.e. the total cost of implementation of EMP.
		cost of implementation of EMT.
vi)	A multidisciplinary committee should be constituted in consultation with the Ministry with ecologists, environmental scientists, Conservationists and experienced administrators etc. to oversee the effective implementation of the suggested safeguard measures.	The committee has already been constituted to oversee the effective implementation of suggested safeguards measures. However, in addition to this the Project Implementation Committee constituted at project level is also looking after the various Environmental aspects.
vii)	Six monthly monitoring reports should be submitted to the Ministry and its Regional Office Dehradun for review.	Report is being submitted on regular basis.
3	Official 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.	HPPCL commits to provide full cooperation and data supply, as and when demanded. Officials of state pollution control board pay regular visits to the project and their suggestions/directions are complied with.  All the information sought by regional office is being provided in time bound manner.
4	The responsibility of implementation of environment safeguards rests fully with the PVPCL & Govt. HP.	Agreed and being complied with.
5	In case of change in the scope of the project, project would require a fresh appraisal.	There is no change in scope as per the EIA notification'2006 vide clause 7(ii) as there is no change in project parameters. This situation is also cleared by the MoEFCC vide their affidavit in National Green Tribunal dated 28 <sup>th</sup> October, 2015.
6	The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary and to take action including revoking of the clearance under the provision of the Environment (protection) Act, 1986 to ensure affective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Safeguard measures as suggested are being implemented & additional safeguards measures if any suggested subsequently will also be implemented.
7	This clearance letter is valid for a period of five years from the date of issue of this letter for commencement of construction work.	In terms of date, the letter is valid up to for 16.05.2012 for commencement of works. Construction work has already begun with in stipulated date and the MoEFCC has been intimated in this regard.

8	A Copy of the clearance letter will be marked concerned Panchayat/local NGO's, if any, from who any suggestion/representation has been received while processing the proposal.	Copy of the clearance letter has been sent to concern Panchayats vide letter No. PVPCL/SE/SKCC-DB-SK C.A.T/2007-1301-13 dated 20-07-2007.
9	State Pollution Control Board/ Committee should display a copy of the clearance letter at the Regional Office, District Industry centre and Collectors office/Tehsildar's office for thirty days.	The clearance letter was displayed as stated in this condition.
10	The project proponent should advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded Environmental Clearance and copies of the clearance letters are available with the state Pollution Control Board/Committee and may also be seen at the Web site of the Ministry of Environment and Forest at http://www.envfor.nic.in	Insertion in the Newspapers was made as desired.

Extension of Validity of Environment Clearance for Sawra-Kuddu (111 MW) HEP was accorded vide Director GoI, MoEF&CC letter No. J-12011/13/2006-IA-I dated 14<sup>th</sup> Dec., 2017 up to period of 3 years. (Annexure 12).

Compliance status of conditions of Extension of Environment Clearance is as follows:

Sr. No	Stipulations	Compliance status
(i)	H.P State Forest Department will provide utilization certificate for funds provided under CAT plan and Compensatory Afforestation Programme.	Attached as Annexure-12(i)-A for Utilization Certificate of CAT plan&  Annexure-12(i)-B for Utilisation Certificate of Compensatory Afforestation Programme.
(ii)	Component -wise details on funds allocated towards EMP with cost revised to current price level to be submitted.	Attached as Annexure-12-(ii)
(iii)	Details on total muck generated from the project and total muck utilized and also total land area of muck dumping sites to be submitted.	Attached as Annexure-12-(iii)

# Some photographic record of Environment Measures.



Water Sprinkling On the Project Roads





Workers at Emergency Assembly area of Power House site

# C. Fulfilment of commitments made in Public Hearing – I & II

S.	Issues raised	Commitment at the time of	
No.	issues raiseu	consultation/hearing	Compnance Status
A	First public hearing	at Hatkoti on dated 15.06.2	2006
1	Water sources in the	Project is committed to	Inventory of water sources and house
_	project area should be	inventories the water sources in	structures along with photographs in the
	inventoried by the project	the project area and damage due	presence of representatives of IPH
	authorities in consultation with the IPH and	to project shall be compensated.	Department, concerned Pardhan and
	with the IPH and concerned Gram		Project proponent has been done till November, 2017. In total there are 30 no.
	Panchayats.		of water sources. As the excavation of
	,		Head Race Tunnel (HRT) was
			completed in the month of
			September,2017 so the practice of
			monitoring of water resources in the
			project area was discontinued. No
			instance of drying up of any water
			resource received/noticed so far.
2	Provision of beautification of Hatkoti	This work can be covered under the LADA funds earmarked by	• The work of Development/
	temple should be made:	the project proponent.	Maintenance work at Hatkoti Mandir has been awarded amounting to Rs. 16.53 lacs
	temple should be made.	the project proponent.	on dated 05-03-2010. Additional funds
			were allocated and work has been
			completed at the cost of Rs 28.91 lacs.
			• Rs 10.00 lac deposited with
			HPPWD Jubbal for widening, metalling
			and tarring of link road to Hateshwari Temple from Sawra—Rohru road during
			March, 2009. The utilization certificate
			amounting to Rs 5.00 lac out of Rs 10.00
			lacs received from Executive Engineer
			Jubbal. Work has been completed.
			• Total Rs. 24 lacs have been
			released for construction of water storage tank on hill for regulating the water
			supply to temple Complex and for
			surrounding area. Work has been
			completed.
3	LADA should comprise	There is a Provision for nomination of local people in	The body has been nominated by D.C. Shimla in which local representatives are
	local people and nomination of local	The LADA Committee headed	included. Works recommended by Gram
	people should not be on	by the Deputy Commissioner.	Sabha are only covered under LADF.
	political consideration.		J
4	Provision should be kept	A provision of Rs. 20 lakh have	Funds have been allocated. Work of
	for construction of crematoria.	been kept in CAT Plan and also this aspect can be covered under	construction of 05 No. crematoria at an expenditure of 22,26,283/- is completed
	CICIIIatoria.	LADA funds.	as intimated by the DFO, Rohru.
		2.12.1 191190.	
5	Employment should be	Since, Pabbar Valley Power	Of the total people employed during the
	provided to the local	Corporation is a subsidiary of	reporting period about 80.5% Himachalis
	people.	HPSEB, employment by it for	have been deployed.
		the project shall be largely from the HPSEB. However, the major	
		private contractors shall be	
		private contractors shall be	

		bound by the provisions of minimum 70% employment as	Month	Himachali	Non- Himachali
		prescribed by the State	April-2020	10	6
		Government.	May-2020	10	6
			June-2020	16	6
			July-2020	136	32
			August-	127	32
			2020	137	
			Sep2020	133	25
			Total	442	107
			894.64 Lacs. • 41 Nos. Pe	awarded so far amorersons from given en	to MPAF, punting to Rs.  n MPAF/PAF/ nployment on
6	Copies of EIA should also be provided to the local Panchayats in project area.	It was appraised that the copies of these documents would remain in the office of SDM, Rohru for public perusal even after the Public hearing.	The same have affected Pancha		outed in all the
7	Plantation along the roads should be done.	Plantation along the project roads will be provided by the Project proponent. As far as the other roads are concerned, this may be considered under LADA funds.	Of the total replantation along out So far.		
8	The construction debris and muck produced should be properly managed in the designated dumping sites.	The EIA/EMP has been prepared and total generation of the debris has been duly estimated including the quantities to be reused for construction purpose. The debris shall be properly checked by constructing adequate retaining structures ensuring that the water quality/flow or land is not affected due to disposal of debris.		nped in the state of the purpose the purpose have been dumped a College grant allowed to other Goodgencies and near future get re-cycles.	the designated protected by & retaining e five numbers identified and d at these sites round.  To be lifted for vernment/Non-nd there are e whole of the led and sites
9	Social intrusion is apprehended due to migratory labour.	Provision of separate labour camps would be provided during construction phase.	Separate labo constructed ne migratory labor any camp is habitation.	ear the war. Minimu	ork sites for um distance of
10	Migratory labour should be provided proper health and educational facilities for their children;	Local infrastructure in terms of health & education may be used and provision of its strengthening shall be made	installation purchased b	of X-R y CMO, S	ned with the ay Machine himla for the c released by

		through LADA funds.	<ul> <li>HPPCL.</li> <li>The meeting of PMFMC was held on 04-06-2014. The doctors and local representatives suggested that the laboratory shall be opened at the Primary Health Centre (PHC) at Sawra. The procurement and installation of these equipments involves 3.0 lacs from PMFMC account. The committee approved the demand and procurement of equipments has been done and put to use for general public at primary health centre Sawra.</li> <li>Medical camps are also being organized in the area with the R&amp;R training-cum-awareness camps.</li> <li>Infrastructure of CBSE affiliated School (DAV school) at Sawra strengthened by giving one-time financial assistance of Rs 10.00 lac to facilitate assured admission and concessional education to ward of Project affected families, PAA &amp; HPPCL staff.</li> <li>5 rooms have also been provided in HPPCL colony at Chauri (Snail) to run the Primary section of CBSE pattern (branch of DAV Public School). 2200 Sqm Land has been identified for school Building at Snail.</li> </ul>
11	Resettlement & Rehabilitation Plan is not indicated in the report.	No family is getting displaced. However, people affected to some extent shall be compensated as may be determined by the competent authority.	Standard R&R plan has been prepared on dated 19th January'2009 and being implemented.  Project specific Resettlement Plan (RP) has already been finalized and the payment of due diligence is under process.
12	Noise pollution from project activities should be controlled.	Regular monitoring shall be done during the construction & operation phase of project. Moreover, most operation would underground hence noise at ground level would be minimum.	Being implemented by ensuring proper maintenance of machinery/by creating barriers/enclosures around the stationary machinery/equipment. All moving machineries and equipment are provided with silencers to avoid high noise levels. DG sets with noise suppressing jacketing installed.  Two crushers and one batching plant have been dismantled due to which the noise as well as air pollution got reduced.
13	Project activities shall not hamper the smooth flow of traffic on the existing roads.	Major components of the project would on the left bank of river Pabbar where traffic flow is much less than that on the right bank. However, traffic due to	No such inconvenience noticed, so far. However, if it takes place, regulations of project vehicles and traffic shall be done.

14	Suggestions from other departments of government should also be taken.  Proponent should organize visit of the people from the project areas to another project which has been	Project shall be regulated such that it does not cause public inconvenience.  Other departments are also invited for the public hearing besides the issues to be discussed at State Level EIA & M Committee.  Proponent readily agreed to the suggestion.	Report sent to other departments, no comments received till date.  The project authorities organized visit of local people to Sanjay Jal Vidyut Pariyojana (Sanjay HEP) and Nathpa-Jhakri HPS to have interactions with local people of those affected Projects.
16	operational for some time.  Construction circle should be immediately shifted to Hatkoti.	This would be done whenever infrastructure developed/available.	One construction circle has been shifted during April, 2009 to Hatkoti & other to Snail (Power House Complex) during May'2009. Now all the offices of project are at Hatkoti and Snail.
17	Natural calamity and land subsidence may occur due to tunnelling;	Project proponent clarified that most work would be underground and hence there would be minimum disturbance at surface. It was apprised that the underground tunnel cavity in fact would attenuate the lateral as well as vertical operations the vent of earth quads thus reducing the damages to the buildings due to the Project would be compensated by the Project proponent. Baseline inventories of houses/other buildings would be prepared to determine the potential damages. In addition, the existing areas prone to land subsidence would need to be strengthened/protected for the safety of project components.	Some complaints have been received from local residents regarding development of cracks in their houses.  Committee appointed for assessing the damages by Deputy Commissioner has submitted the report to Sub-Divisional Magistrate, Rohru. Compensation as intimated by administration shall be paid.
18	Horticulture may be affected due to project.	There is no established evidence that project would affect the horticultural produce except for those areas which are acquired for the project for which compensation as determined by the competent authority would be provided.	Complaints of reduction in horticulture production have been received. Requests have been sent to horticulture and agriculture department for formation of committee to look into complaints. D.C. Shimla has been requested to constitute a committee to determine the loss of production of loss of horticulture and agriculture. The issue was discussed in the meeting with DC, where it was found that in the last 3 years, production of apple in the area has increased and any such

			adverse effect seems not to have occurred. Hence matter was decided to be disposed/
			closed.
19	Barrage proposed for the project should also envisage bridge on its top at least for small vehicles.	This is not envisaged in the project design in view of the consideration related to the Project security;	No commitment made; hence, fulfilment not required.
		nail on dated 15.06.2006; JDDU NEAR SNAIL VILI	LAGE:
1	Compensation to the	Compensation to the project	Compensation as decided by the
	project affected people should be adequate & Prompt besides alternative occupation for	affected people shall be determined by the competent authority and project proponent is committed to release it	competent authorities being disbursed. As per compensation paid so far, following rates have been applied: -
	the land losers.	promptly to the Affected people.	S.No. Class of land Rate (Rs/bigha)
			1 Agriculture 6,17,392.00 (Irrigated)
			2 Agriculture 3,82,768.00 (Unirrigated)
			3 Barren 1,21,072.00
			Till the period ending (31.12.2014) approx. 300numbers of people have filed reference appeal/petition for enhancement of the rates. Court rulings shall be binding on the HPPCL.
			1) Total no. of land looser:-753 No. 2) Total land compensation amounting to Rs 4578.34 Lacs for the land of 44-87-07 ha. paid (up to 31-03-2020).
2	Project road should be	This could be covered under the	Road has been extended to the Chauri
	extended to the Chauri village.	LADA funds as per priorities to be fixed by the committee to be constituted.	Village.
	SECOND PUBLIC CO	ONSULTATION held on 12.03.200	08 at Hatkoti, Distt. Shimla (H.P)
1	Progress of LADC (Local Area Development Committee)	All the Pradhans of project affected Panchayats have been nominated as member of LADC as per the demand of Panchayat Pardhan in the first meeting. First instalment of Rs. 1.92 Crore has	Full & final payment has already been released against total contribution 8,37,79,500/- on account of LADF. Utilization certificate of LADF have been sought from D.C. Shimla which is
		been deposited with chairman.  LADC Shimla. Further distribution of this amount to the project affected Panchayats will be done by DC Shimla-cum-Chairman LADC. Project will request the DC Shimla to hold the meeting at the earliest.  Explanatory Note (added in the	Distribution of fund for development of Panchayats under LADF made by DC Shimla (Rs. 254.12 lacs) including second instalment is as under:-

		proceeding): LADC fund is raised as per HP Hydro Power Project 2006, from the HPPs @ 1.5% of the project cost which is placed at the disposal of the Local Area Development Committee (LADC) headed by the Deputy Commissioner of the district (Administrator of the District) having representatives (Panchayat Pradhan Head of the local unit of governance) of the Project Affected Panchayats).		Name of Panchayat  Sari Saraswatinagar Mandal Ranvi Kuddu Thana Jhalta Seema  Total	Distribution of funds (lac) 42.49 35.05 34.97 37.90 20.77 41.16 41.28 0.50 254.12
2	Rehabilitation of affected people and RR Plan	R & R (Rehabilitation & Resettlement) Plan was prepared as per the policy of government in force at the time and provisions as per guidelines of the ADB are incorporated, which will be resubmitted to the State Government for approval at the earliest.	of bend 1) Gri an gir an re b) 322 mr c) wr sp Tri 43 ac 2) Er a) c) d) 3) Ar Rs Cc 4) Re sa	Plan approved by efits released are a rants: -  The Self-emploven to 20 MPAF nount of 9.50L leased on this according states of the self-employment of 9.50L leased in PAF.  I.T.I:- 122 No. Stards of Monsored in different latter and Anti-Altinovity of the self-employment given some mployment given some mployment given some mount release some some mount release some mount release some mount release some mount by the self-employment by the self-employment given some mount release some mount release some mount release some mount release some mount by the self-employment by the self-employment plants of the self-employment given some mount release some mount release some mount release some mount plants of the self-employment plants of the self-employme	yment has been yment has been yment has been acs has been ount.  unting to Rs to 338 wards of tudents from the MPAF/PAF/PAA nt I.T.I,s of H.P. mount of Rs. been released on scholarships. So far:-A:-267No. 25 No. 26 No. 27 Nos. 28 Type of the property of
3	Downstream flow of water from barrage should be 15% where as it has been mentioned as 10% in EIA/EMP report. Why?	The claim was refuted as false and misleading as the downstream discharge from the barrage to be maintained by the project is 15% as per HP Hydro Power Policy and also finds mention in the EIA EMP (paragraph 4.2.1.A and Table-4.2) document.	Now to its final Flow the relative the relative to include barrage be more operative arrange.	he Barrage struct al stage where the invalve is underway ease of downstrear rovision of fish led in the design of e structures. The conitored/ maintain ion phase of the ement for pass um discharge ha	installation of E- y for monitoring in flow.  ladder has been of the diversion discharge shall ned during the the project & sing of such

			place.
			Fish pass has been constructed. In addition to this an environment flow pipe of dia. 600 has also been embedded in the structure. Discharge shall be regulated as per norms during operation stage.
4	Downstream fisherman from Hatkoti to Snail, only one license fisherman has been mentioned in EIA report. Whereas, as per his knowledge there are more 50 fisherman license holder exists in the affected area. Why?	License holder Fisherman prior to notification under Section IV of Land Acquisition Act, will be allowed fishing in the submergence area. Strengthening of the hatchery at Dhamwaris (up stream of this project) is already provided for in the EIA EMP document. Deputy Commissioner Shimla has been requested to hold inquiry regarding the alleged licenses issued after the EIA EMP was prepared or after the section 4 notification.  Explanatory Note (added in the proceeding): The section 4 of Land Acquisition Act pertains to	As Explained and Matter being monitored regularly. Fishing rights shall be transferred in the impoundment to be created due to the project.  The inquiry is in progress. As soon as, any progress is noticed, the same will be incorporated in the next safeguards report due.  First instalment of Rs. 3.10 million has been released to HP Fisheries Department vide Sub-Divisional officer (C), Rohru letter No. RHU/RDR/2009-1835 dated 03-09-2009 for development of fisheries.  Utilization of Rs.31.349 Lacs only (up to the year 2018-19) has been intimated by
		the notice of intent of the government to acquire land and this presents the notice of project construction.	the Fisheries Department. The funds have been allocated to the execution agency by the Director-cum-Warden of Fisheries.
5	No blasting in the middle of night.	It is assured that blast will not be taken in the midnight particularly after 22:00 hours and before 06:00 hours at least till an appropriate depth is achieved where the impact on the surface is negligible.	As explained the compliance being done. Blasting had being done in delayed & staggered manner. The delay detonator divides total charge to be fired in a round into a number of segmental charges. Very safe and effective blast pattern had been designed which took care of blasting related problems.
6	Gram Panchayat Mandal, Ranwi, Thana are most effect Panchayats there are slide prone area as per HP Geological report. Why this fact has not been mentioned in the EIA report. What effective measures are being taken to tide over this situation?	Since the project activity is to remain confined to underground and the blasting done with delayed and staggered method, it is not likely to initiate a surface landslide. Moreover, all the necessary safety measures will be taken during the construction of the project, keeping in view geology of area.	As explained all necessary safety measures are being followed as per the requirement & geological condition. Retaining structures have been constructed at vulnerable points such as road cut surfaces and so far till now no instance of land slide has occurred.
7	Dumping should be done in waste land not in irrigated land, why it is so.	Dumping sites for the excavated muck has already been identified, which largely is located on barren land but smaller land holdings situate in between or adjacent to muck dumping sites have been	Dumping of muck is being done in the already identified and approved sites.

		included for safety. Some agricultural patches were inevitable.			
8	Irrigation of left out land in Bharot Chak, Management should reply whether the irrigation is provided to left out land what is alternative.	Damaged kuhl (irrigation channel) has been restored by the Project. In future also irrigation facilities to the remaining land shall be made available, if damaged due to project construction.	HPPCL will continue to fulfil the commitment it has given in this regard. Since last restoration no further damage has been noticed.		
9	According to policy of Govt. of HP 70% employment should be given to local people.	The policy provision is being complied with and moreover work on all components has not started yet. The components currently	Of the total people employed during the reporting period about 80.5% Himachalis have been deployed.		
	Give detail how much people employed from	being executed required skilled workers which are not available	Month Himachali Non- Himachali		
	7 No. Panchayat of trans Pabbar area.	locally. Besides, local people do not want to work on underground	April-20 10 6		
	trans rabbar area.	components for various reasons	May-20 10 6		
		including risk to life. A list of local people employed in project	June-20 16 6		
		would be made available at the	July-20 136 32		
		project office and also to the SDM	August-20 137 32		
		Rohru.	Sep-20 133 25		
			Total 442 107		
			So far (till 30-09-2020), a total of 264 numbers of petty contracts have been awarded to PAA/PAZ/PAFs with a total contract value of Rs 894.64 Lacs.		
			In the project 09 No. of vehicles have been hired by HPPCL from local people and additionally 37 No. of vehicles have been hired by contracting firms from local people.		
10	Since start of this project. How many times the grievances of Public have been listened.	There was public hearing on dated 15.06.2006. The R & R plan office has been opened to hear the problem of public and to bridge the gap between Public and Project Management. The name, contact details etc. are being notified by the Project Management.	The R&R office/PIO has been opened at Hatkoti to better communication with the PAF/ PAA public and redressed of grievances by concerned officers of HPPCL.		
11	Under LADC Sawra Kuddu Panchayat is being offered Rs. 40 lacs on which ground, where tunnel is passing only Rs. 8-9 lacs are being offered to those Panchayats?	All the Panchayat Pradhans have been nominated as Member of LADC and funds are and will be allocated by the LADC in consultation with the nominated member of Project Affected Panchayats.	A distribution formula has been notified by the HPPCL to address these kinds of disputes. Recently the GoHP notified the distribution method with ratio for PAA and PAZ and within PAA as also for various works vide Department of MPP & Power No. MPP-F(10)-24/2011 dated 05-10-2011. Thus, there shall be no such dispute in future.		

12	The fund issued against CAT plan is being spent in Rohru area.	First instalment of Rs. 50.00 lac of CAT (Catchment Area Treatment) Plan deposited by HPPCL is with Compensatory Afforestation Management and Planning Authority (CAMPA) of Govt. of India. The requirement of the fund has been sent by the Forest Department to release the payment for implementation of CAT Plan.  The CAT plan as the name implies is meant for the catchment and not only the project affected area. Normally the area draining is taken for treatment under CAT Plan. However, in this case, the same has been extended down to TRT (Tail Race Tunnel) outlet to give benefit to the project affected areas as well.	In view of explanation given in the hearing (at the time of second consultation) no further action on this issue is required.
13	The X-Ray machine should be given to PHC. Sawra Kuddu instead of construction of Ghat. The Mobile Health Van hired by HPPCL should be kept at the disposal of doctor of PHC (Primary Health Centre).	Matter will be reviewed, before initiating any action in consultation with project affected Panchayats.	A sum of Rs 5.00 lac deposited with CMO Shimla for purchase & installation of X-ray plant in PHC Sawra and X-ray plant has been installed at PHC Sawra. The meeting of PMFMC was held on 04-06-2014. The doctors and locals representatives suggested that the laboratory shall be opened at the Primary Health Centre (PHC) at Sawra. The procurement and installation of these equipments involves 3.0 lacs from PMFMC account. The committee approved the demand and procurement of equipments has been done and put to use for general public at primary health centre Sawra.
14	When the R & R plan will be started and house should be prepared for houseless families.	R & R Plan was prepared as per the policy of the government and has now been revised to align with the guidelines of the ADB, which will be re-submitted to the state government for approval.	The R & R plan prepared and approved by State Govt. vide letter No. Rev (PC) A (10)-7/2008 dated Shimla-2, the 19 <sup>th</sup> January, 2009 and the same is being implemented. Project specific Resettlement Plan (RP) has already been finalized and the payment of due diligence is under process.  In all, only one (01) person became houseless. Full & final compensation of Rs. 22,62,460/- against the land and structure has already been paid.  Houseless grant amounting to Rs. 6,68,750/- Lacs has been released on dated 03-08-2015.

15	Height of barrages has been shown as 9.20 meters instead of 13.50 meters as shown in the web site. Why so contradiction?	The height of barrage has been reduced to minimize submergence (including private cultivated land) and it is now 9.2 meters above riverbed level with a total height of about 13 meters	The height of Barrage varies at different sections depending upon the river bed profile, however FRL remains unchanged.
16	The total Panchayat in EIA and EMP report are 12, why it is now 8 Panchayat.	Change in the scope of the project reduced the number of affected Panchayats as reflected in the EIA EMP.	These are as per actual.
17	No land looser is in the LADC committee	Constitution of LADC is as per the HP Hydro Power Policy 2006 and it is constituted by the Deputy Commissioner concerned. In this exercise the Project Proponent has no say. However, all Panchayat Pradhans of project affected Panchayats are the member of LADC in case of Sawra Kuddu HEP.	The committee for LADC Constituted by DC Shimla and due representation has been given to Pardhans of affected Panchayats. However, there is no provision to give representation to each land loser in the LADC.
18	What is the policy for land looser who has left only 2.5 Bigha and what programme for them, the land should be given in addition to compensation, so that horticulture can be boosted.	It is partly addressed at 8 (iv) above and people left with less than 5 Bighas of land would be declared landless provision for which is covered under R&R plan	As per R & R plan, the losers of land are being given Rs. 75,000/- to 2,50,000/- as resettlement grant in addition to land compensation depending upon the quantum of land left after acquisition of land.  As per the standard R&R policy people with left out land of less than 5 bigha (0.38 Hec.) are treated as land less. 31 nos. of people coming under this definition had submitted the affidavits which were got verified from the revenue department and grants disbursed to persons found eligible. Subsequently advertisements were issued in newspapers and also letters written to local panchayats to intimate people regarding the policy provisions. The payments to the tune of 45.23 lacs to 189 Nos. MPAF has been released so far. Some new applications have been received which are being processed for verification from revenue department.

# **COMPONENT WISE CONSTRUCTION STATUS OF THE PROJECT**

Name of component :- Head Race Tunnel

component				Remarks
	Length	Length	component on %age	
•	(m)	(m)	basis up to 30-09-2020.	
Face-0	173.95			HRT completed
Excavation		173.95	100%	
Overt Lining		173.95	100%	
Invert Lining		173.95	100%	
Face-1	2191.789			
Excavation		2191.789	100%	
Overt Lining		2191.789	100%	
Invert Lining		2191.789	100%	
face-2	2191.789			
Excavation		2191.789	100%	
Overt Lining		2191.789	100%	
Invert Lining		2191.789	100%	
Face-3	905.62			
Excavation		905.62	100%	
Overt Lining		905.62	100%	
Invert Lining		905.62	100%	
Face-4	905.62			
Excavation				
Overt Lining		905.62	100%	
Invert Lining		905.62	100%	
Face-5	2182			
Excavation				
_				
		2182	100%	
	1936.178			
		1936.178	100%	
	877.79			
<del>-</del>		8/7./9	100%	
	11365			
Overt Lining				
Invert Lining		11364.74	100%	
Balance Length				
_		n	0 00%	
	Excavation Overt Lining Invert Lining Face-1 Excavation Overt Lining Invert Lining	Face-0 Excavation Overt Lining Invert Lining Face-1 Excavation Overt Lining Invert Lin	Face-0         173.95           Excavation         173.95           Overt Lining         173.95           Invert Lining         173.95           Face-1         2191.789           Excavation         2191.789           Overt Lining         2191.789           Invert Lining         2191.789           Excavation         2191.789           Excavation         2191.789           Invert Lining         2191.789           Invert Lining         2191.789           Invert Lining         2191.789           Invert Lining         2191.789           Excavation         905.62           Excavation         905.62           Excavation         905.62           Excavation         905.62           Excavation         905.62           Excavation         905.62           Excavation         2182           Excavation         2182           Excavation         2182           Excavation         1936.178           Excavation         1936.178           Invert Lining         1936.178           Excavation         877.79           Excavation         11364.74	Pace-0

#### Annexure-1(B)

# **COMPONENT WISE CONSTRUCTION STATUS OF THE PROJECT**

Name of component :- Diversion Barrage, Intake & Desanding chamber(DBID)

S. No.	Name of sub component	Estimated (Cu	•	Executed Quar 30-09-20 (Cum	020	Balance (		%age ex	xecuted Completion	
		Excavation	Concrete	Excavation	Concrete	Excavation	Concrete	Excavation	Concrete	
1	Barrage	199634	123648	199634	123648	0	0	100	100.00	
2	Power Intake	19452	16554	19452	16554	0	0	100	100.00	
					Qty. exceed	ded due to ac	lditional wo	rk.		
3	Desanding Arragement	331750	74593	331750	74593	0	0	100	100.00	
4	Misc. Works(check post,walls,road etc.)	0	12850	0	12791.54	0	58.46	0	99.55	Likely date of completion is
		6028		0		6028		0		Jan ,2021 except
4.1	U/S Floor Pannel	6026	0	5122	0	904	0	0		some balance misc. works.
		0	5513	0	5513	0	0	0	100.00	
4.2	Maintaining River profile upstream of barrage	68000	0	30479	0	37521	0	0	0.00	
	Total	630890	233158	586437	233099.5	44453	58.46	92.95	99.97	
5	HM Works ( e/flow valve)	100	0%	99%		19	6	99	%	

# **COMPONENT WISE CONSTRUCTION STATUS OF THE PROJECT**

Name of component :-

**Power House complex** 

S. No.	Name of sub component	Status of sub component on %age basis up to 30-09-2020	Remarks
1	Surge Shaft		completed
	Excavation	100%	
	Lining	100%	
2	Pressure Shaft		
	Excavation	100%	
	Backfill	100%	
3	Power House Cavern		
a)	Control Block-1 & service bays		
	Excavation	100%	
	Concrete	100%	
b)	Unit bays & Control block-II		
	Excavation	100%	
	Concrete	100%	
4	Transformer Hall i/c Bus Ducts		
	Excavation	100%	
	Concrete	100%	
5	TRT		
	Excavation	100%	
	Lining	100%	
6	CAT		
	Excavation	100%	
	Concrete	100%	
7	Pot Head Yard		
	Excavation	100%	]
	Concrete	100%	

No. 2110 H. P. Forest Department.

Dated Rohru, the 5-8-20

From:

Divisional Forest Officer, Rohru Forest Division, Rohru.

To:

General Manager, Sawra Kudu HEP, HPPCL, Hatkoti

Subject:-

Quarterly progress report of Sawra Kudu HEP CAT Plan for the

quarter ending 30-6-2020.

Memo:

The quarterly progress report of Sawra Kudu HEP CAT Plan for the quarter

ending 30-6-2020 in respect of Rohru Forest Division is enclosed herewith.

This is for favour of information and necessary action please.

Encl:- As above.

Divisional Forest Officer, Rohru Forest Division,

Rohru.

				Qu	The second name of the second na		Name of Area	Particular of work	Tone	0-0-2020				F	_											
Sr. No.	Name of Component	Name of Circle	Name of Divisi on	Divisi	of Divisi	of Divisi	of Divisi	of Divisi	of Divisi	of Divisi	of Divisi	of Divisi	of Divisi	Name of Range	Name of Block	Name of beat	Name of Area	Tartetural of work	Targ	et Alloted	act upt	irget iieved o pre. iarter	au du	Farget chieved ring the parter	Pro ach	gressive ievement
									Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.										
1	2	3	4	5	6	7			10	11	12	13	14	1:	5 1	6										
1	Afforestation	Shimla	Rohru	Tikkar	Tikkar	Sharontha	C. No. 9 Karchari	New plantation	7.5	333000	0	0	0		0	0										
				Tikkar	Tikkar	Naksetli	C. No. 20 (a ) Jagterli	New plantation	7.5	333000	0	0	0		0	0										
							Total		15	666000	0	(	1 6		0	0										
2	Infrastructure	Shimla	Rohru																							
	Development (Maintt of forest			Bashla	Bashla	Bashla	FRH Bashla	Maitt. Of FRH Bashla	1	300000	0		) (	)	0	0										
$\neg$	(1						Total Infrust	ructure Development		300000					0	0										
- 1	Other Ancillary Works																									
	Adminstration	Shimla	Rohru	0	0	0		0 Maintt. of Machinery	(	100000			0	D	0	0										
+						1		Total Adminstration		100000		)	0	0	0											
$\dashv$								G. Total all schemes		1066000		0	0	0	0	0										

Divisional Forest Officer, Rohru Forest Division, Rorhu No. 4708 H. P. Forest Department.

Dated Rohru, the 21/11/2013

From:

Divisional Forest Officer, Rohru Forest Division, Rohru.

To:

Dy. General Manager, (HRT) Sawra Kudu HEP (111 MW) HPPCL, Hatkoti-171206.

Subject:-

Quarterly progress report of Sawra Kudu HEP CAT plan for the quarter ending 30-9-2020.

Memo,

The quarterly progress report of Sawra Kudu HEP CAT plan for the quarter ending 30-9-2020 in respect of Rohru Forest Division is enclosed herewith.

This is for favour of information and necessary action please.

Encl: As above.

Divisional Forest Officer

Rohru Forest Division Rohru

Sr.	Name of	Name of	Name	Name of	Name of	Name of	Name of Area	plan for the quarter e	and the second second	A THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	To	rget	18		-	
No.			of Divisi	Range	Block	beat	Name of Area	Particular of work	Target Anoteu		achieved upto pre.		Target achieved during the			ressive vement
			on	v								arter	-	uarter		
									Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
	1	2 3	4	5	6	7		8 9	10	11	12	-	1	15	-	11
1	Afforestation	Shimla	Rohru	Tikkar	Tikkar	Sharontha	C. No. 9 Karchari	New plantation	7.5	333000	0	0	7.5	333000	_	-
				Tikkar	Tikkar	Naksetli	C. No. 20 (a) Jagterli	New plantation	7.5	333000	0	0	7.5	333000	7.5	33300
							Total		15	666000	0	0	15	666000	15	66600
2	Infrastructure	Shimla	Rohru													
	Development (Maintt of forest			Bashla	Bashla	Bashla	FRH Bashla	Maitt. Of FRH Bashla	1	300000	0	0	0	0	0	
							Total Infrus	tructure Development		300000	0	0	0	. 0	0	
-	Other Ancillary Works															
1	Adminstration	Shimla	Rohru	0	0	0	-	0 Maintt. of Machinery	0	100000	0	D	0	0	0	
1				-				<b>Total Adminstration</b>		100000	0	0	0	. 0		-
-					100			G. Total all schemes		1066000	0	0	15	666000	15	66600

Divisional Forest Officer, Rohru Forest Division, Rorhu

#### **Physical & Financial Progress of Resettlement and Rehabilitation measures**

#### 1 LADF:-

In LADF, the total contribution amounting to Rs. 8,37,79,500/- has already been released for the construction Phase.

2 <u>ITI Training:</u>- Total 122 students have been sponsored till date (out of which 5 dropped) and Rs. 43,17,820/- released on account of fee & scholarship to ITI students upto 30-09-2020

#### 3 Training & Awareness camps:-

- i) School competition:- Total 26Nos. School Competitions were organized and expense of Rs.2,74,606/- incurred upto 30-09-2020.
- ii) Awareness camps:- Total 33 Nos. of awareness camps were organized upto30-09-2019 and expense of Rs. 14,68,487/-only.
- iii) CBO Camps: 63 Nos. of Camps were organized upto the end of reporting period with expenditure of Rs.1,23,387/- only.

#### 4 Other benefits of the R&R schemes:-

- i) **Scholarship:-** Till 30.09.2020 scholarship to 338 No. students has been released amounting to Rs. 32,30,400/- only. During this reporting period Half Yearly Scholarship amounting to Rs.2,08,800/- has been released for the Session 2020-21.
- ii) **Sports tournament:** 12 Nos Sports tournaments organized up to 30-09-2020, the expenditure incurred Rs.3,62,549/-.
- iii) **CBO Scheme:-** 12,00,000/- released to selected 12 No. of CBOs upto 30-09-2020.
- iv) **R&R Grant:-** Total Rs.2,80,71,721/- R&R Grant was given to 1238 No. of MPAF's.
- v) **Medical Fund Scheme:-** upto the end of this reporting period Rs.32,59,849/- was released on account of disbursement of medicine, purchase of medical equipments and reimbursement of medical bills (Medical Assistance) to MPAF under this scheme.

# Ministry of Environment, Forest and Climate Change North Central Regional Office Dehradun DATA SHEET

1.	Project Type:	Hydro Electric Project						
1.	Project Type:	Trydro Electric Froject						
2.	Name of the Project:	Sawra Kuddu Hydro Electric Project(111 MW) V.P.O.						
		Hatkoti, Tehsil Jubbal, Distt. Shimla(HP)-171206.						
3.	Clearance letter (s)/ O.M No.& dates:	Forest Clearance  1. F.No.8-42/2005/2005-FC dated 02-06-2006. 2. F.No.8-42/2005/2005-FC dated 20-01-2010. 3. F.No.8-42/2005/2005-FC dated 10-01-2013.  Environment Clearance  1. J-2011/13/2006-IA.I Dated 17-05-2007.2. Dated 14-12-2017						
4.	Location:	Shimla						
	a) District (s)	Himachal Pradesh						
	b) State (s)	Longitude 77.45.00 to 77.49.00 East						
	c) Latitudes/longitudes	Latitude 31.07.54 to 31.03.30 North						
5.	Address for correspondence:	General Manager,						
	a) Address of Concerned	Sawra Kuddu Hydro Electric Project(111 MW) V.P.O.						
	Project Chief Engineer (with	Hatkoti, Tehsil Jubbal, Distt. Shimla(HP)-171206.						
	Pin Code/ Tel No./Telex/FaxNo./	Phone No. 01781-239205. Fax No. 01781-239208.						
	E.Mail address)	Email ID- progress.skhep@gmail.com						
6.	Salient features:							
	a) of the project	As Per Annexure-5(A) Attached.						
	b) of the environmental management	Construction of Sewage Treatment Plant						
	plans	2. Solid Waste collection and disposal system						
	•	3. Sewage Disposal for labour Camp						
		4. Cost of substitution of fuel wood for work force						
		5. Muck Management and Rehabilitation of Disposal Sites						
		6. Mining Area Rehabilitation including maintenance for 7 years						
		7. Compensatory afforestation including maintenance for 7 years						
		8. Health Delivery System						
		9. Control of Air Pollution						
		10. Environmental Measures in Project's transport line						
		11. Noise Control Measures						
		12. Sustenance and Development of Fisheries including O&M						
		13. Greenbelt Development						
		14. Management of dust from transport activities						
		15. Road side Plantation						
		16. Cost of implementing CAT plan i/e maintenance for 7 years.						
		17. NPV paid to ameliorate environment						
		18. Impact mitigation on cultural sites						
		19. Cost of Environment Monitoring Programme						
		20. O&M cost						

7.	Breakup of the project area	Fores	st Land	54.1425 Ha				
			Land	Aggri. Land- 29.2073 Ha Pasture & Other-15.3969 Ha Bani Land-0.2056 Ha <b>Total- 44.8098 Ha</b>				
			I	98.9523 Ha				
8.	Breakup of project affected population		Project affected affected fami	d families-753 Nos. ilies - 58 Nos.				
9.	Financial details: a) Project cost as originally planned and subsequent revised estimates and the year of price reference.	Original Cost: Rs. 648.00Crore.(2003 Price Level) Revised Cost: Rs. 1165.10 Crore(2013 Price Level)						
	b) Allocations made for environmental management plans	S. No.	tion made for	Item	Cost (Million)			
	with item wise and year wise break	1	Construction	of Sewage Treatment Plant	2.4			
	up.	2		collection and disposal	2.34			
		3		oosal for labour Camp	1.5			
		4	Cost of subst	titution of fuel wood for work	1.58			
		5		gement and Rehabilitation of	33.74			
		6		Rehabilitation including	4.03			
		7		ry afforestation including	4.265			
		8	Health Deliv		1.2			
		9	Control of A	ir Pollution	1.5			
		10	Environment transport line	tal Measures in Project's	1			
		11	Noise Contro		0.2			
		12	including O		13			
		13	Greenbelt De		1.3			
		14	activities	t of dust from transport	2			
		15	Road side Pl		2			
		16	maintenance	ementing CAT plan i/e for 7 years	73.108			
		17		ameliorate environment	36.715			
		18		ation on cultural sites	0.3			
		19	19 Cost of Environment Monitoring Programme					
		20	O&M cost		4.223			
			Total		193.583			
	c) Benefit cost ratio/Internal Rate of Return and the year of assessment.	As Per	r annexure-5	<b>5(B)</b> Attached.				

	d) Whether (c) includes the cost of	Yes
	environmental management as	
	shown in b) above.	
	e) Actual expenditure incurred on the	Rs.172894.88Lacs.
	project so far.	
	f) Actual expenditure incurred on the	Rs.2240.525Lacs.
	environmental management plans so	
	far:	
10.	Forest land requirement:	54.2514 hectare
11.	The status of clear felling in non-	Not applicable
	forest areas	
12.	Status of construction:	
	a) Date of commencement	10-10-2007(Actual)
	(actual and/or planned)	
	b) Date of completion (actual and/or	January-2021 (Planned)
	planned)	
13.	Reasons for the delay if the project is	Not applicable, project has already been commenced.
	yet to start:	
14.	Dates of site visits	
	a. Date of previous site visit:	16 & 17 Dec.,2016.
	b. Date of present site visit:	15/03/2019.

### Annexure-5(A)

### **SALIENT FEATURES**

#### **LOCATION:**

State : Himachal Pradesh

District : Shimla River : Pabbar

Dam site : Hatkoti Village Power house site : Snail Village

**PK Weir** 

#### **RESERVOIR:**

Maximum reservoir level (MRL) : 1422.80m
Fullreservoir level (FRL) : 1417.95m
Minimum draw down Level (MDD) : 1413 .70m
Gross Storage : 113Ha-.m
Live storage : 53Ha-m
Dead storage : 60Ha -m

**Diversion Barrage** 

Type : Barrage
Max. Height : 19.50 m
Top Elevation : 1424.00m

#### **SPILLWAY**

Type : Gated &PK Weir

Design Flood:6880cumecs

Crest Elevation : 1404.50m

Energy Dissipater Gate : Stilling Basin +stepped spillway

5Nos (8.20mx6.30m each)

PK weir : 110.40m

Water Way Width : 162.9m(52.50m under sluices+110.4m)

PK weir.

#### **POWER INTAKE STRUCTURE**

Design Discharge: : 66.87 Cumecs
Type : Side intake
Crest Elevation : 1410.70 m
Over all crest length : 46.90m
Gate sill level : 1406.50m

#### **DESANDING ARRANGEMENT**

i) Feeder system : Three (Box Type) feede conduits

3x3m each.

(I) Main Chambers:-

Type : Modified hopper

Nos : Three

Size of each chamber : 94X17.60) x11.60 (depth above hopper Level)

Limiting Particle Size : 0.25 mm

(iii) Flushing System : Three 1.30 dia .each flushing pipes laid

in reverse slope

HRT

Length : 11365 m

Size : Dia.5m,D-Shaped

**SURGE SAFT** 

 Dia.(Finished )
 :
 14.00m

 Depth :
 76.640m

 Orifice Dia :
 2.10m

**POWER HOUSE** 

Installed Capacity : 111 MW

Unit Size & number : 37 MW, 3 units

Type of Machine : Francis (Vertical Axis)

Gross Head : 205.36m Net Head : 184.50m

Main Access Tunnel : Dia-7.50m,D-Shaped, 239.00m Long

Machine Hall : 58m x 14m x 39.20m

Erection/transport Bay : 18m x 14m x 20.00m, Underground Control Bay : 14m x 14m x 20m, Underground

Pot Head Yard : 45m x 25m

Cable Tunnel : Dia. 5.50m, D-Shaped, 277m Long
Pressure shaft : Main Dia. 4.00m, 304.732m Long
Branch Dia. 3.00m, 16.025m Long
Pressure Dia. 2.30m, 93.238m long

Branch Dia. 2.30m, 93.238m long Dia. 5.00m, D-Shaped, 384m Long

73m x 14m x 22.5m

**TAIL RACE SURGE TANK** 

Tail Race Tunnel

Transformer hall caver

Dia. : 7m

Type : Restricted Orifice Type

Dia. of Orifice : 2.70m

abenefit analysis ( to be enclosed)

The enleutation of the economic analysis are based on net present value (NPV). The principal consider that the value of money charge with time due to the interest rate. This means, as include at 10% interest with 100 INR today as the same value as 110 INR. When using a meaning and expenditure during a certain period are re-calculated to discounted to a certain at time. All these discounted amounts are added up and the balance become the NPV. The set is considered profitable if the NPV is positive at the given interest rate.

internal rate of nation (IRR) is the interest rate that gives a NPV equal to zero. Benefit/cost (RC) is defined as NPV of total income divided with NPV of total costs.

Cost of energy is defined as the required average price per Kwh. Where the net present value of income at a given discount rate (BR).

The following criteria have been used in the economic calculation

- A wall discount rate of 9% is excluded.
- ii) A price level of December, 1995 and no extra cost for interest for interest during

He cost value of the plant or major equipment has been considered in the calculation.

### Calculation at basis condition :-

The cost of energy used are for base power summer and winter 1.25 INR/Kwh and for patter summer and winter 2.58 INR/Kwh. The total project cost are calculated 557.19 (excluding Transmission cost) in the price level of December, 1995. A total capacity of 144% Will require capital investment of Rs.0.39 lacs/Kw. The annual cost of operation and as atempted are calculated to be Rs.557 lacs

The net present value of income of generation and cost and of the yearly ----(income-total cost) generate are shown at different discount rates—the cost of energy yields an average energy cost that balances the cost during the operating life of the plants

		DISCOUN	rs.
-	1%	9%	11%
PNVminimum total cost + 290	0.64	+120.67	21.86
NPV Cost of energy INR/Kwh	0.96	1.20	1.47

The internal rate of veturn is calculated to 12.2% and the benefit /cost rate to be 1.37.

Role of energy for base power is 1.25 and for peak power 2.5 INR/Kwh. yields a positive NOV are on discount rate up to 12.2 % equal to the internal rate of return —The calculation so the cost for energy to be 1.20 INR/Kwh and benefit cost rate of 1.37 at 9% discount rates.

The cost of energy in this case means that using an average rate of energy of 1.20 wilking balances the total cost during the operating life of the project using a discount rate

Sugalie

38 Mary 2 - 10 - 38



### H.P. STATE POLLUTION CONTROL BOARD, REGIONAL OFFICE, "HIM PARIVESH", PHASE - III, NEW SHIMLA - 171009 Phone No. - 0177-2673274

No. HPSPCB-ROS/ (STP) Water Sample Testing/2020- \\$5 >-5 &

Dated-24-09-2020

To

The General Manager, HPPCL, Sawra Kuddu, Tehsil Jubbal, District Shimla, H.P. 171206.

Subject: -

Comparative statement for the waste water samples.

Please find enclosed herewith the analysis report of sample collected from Final Outlet Sir, of STP Colony collected on dated 11-08-2020. The Details of reports are as follows:-

01 211	Colony conce	cu on un				700	0 & G	Remarks
Sr. No.	Sampling Date	Report No.	pH (5.5 to 9.0)	SS (100 mg/l)	COD (250 mg/l)	(30 mg/l)	(10 mg/l)	Within Limit
1.	11-08-2020	2991	7.13	31.6	40.0	11.0	ND	<b>Within</b>

The results of the sample meet the prescribed standards.

Yours faithfully,

Encl:- Report No. 2991.

Report No. 264 to 268

Asstt. Environmental Engineer
H.P. SPCB, R.O. Shimla

Copy to the following:

The Concerned file of HPPCL, Sawra Kuddu, Tehsil Jubbal, District Shimla, H.P. 171206.

Asstt. Environmental Engineer

### FORM X

Report No:

2991

Dated:

10.09.2020

I hereby certify that I, Sanjeev Sharma State Board Analyst duly appointed under sub-section (3) of section 53 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) received on the 13th day of August, from Er. Meharbaan Bharti, Jr. Environmental Engineer, Regional Office, HP State Pollution 2020 Control Board, Shimla a sample of Final Outlet of STP Colony collected on dated 11-08-2020 for analysis. The sample was in a condition fit for analysis reported below:

I further certify that I have analyzed the aforementioned sample on 13-08-2020 to 27-08-2020

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

S.No	Parameter	Re	esult	Test Method
1.	pH	7.13		Method prescribed in "Standard Methods for the Examination of Water and Waste for the Examination of Water and Waster
2.	Suspended Solids	31.6	mg/l	22rd Edition Edited by Rouge
3.	Chemical Oxygen Demand (COD)	40.0	mg/l	B. baid, Andrew D. Eatson, Eugen W Rice of American Public Health
4.	Biochemical Oxygen Demand (BOD)	11.0	mg/l	Association, American Water Work
5.	Oil and Grease	ND		Association, Water
i				<ul> <li>Federation.</li> <li>Methods prescribed in Indian Standard</li> <li>IS-3025, published by Bureau of India Standard</li> </ul>

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

One 2 liter capacity polyethylene jerry can, properly labeled (having details of source of sample, time and date of collection, name and designation of person who had collected the sample and representative of occupier etc). intact & sealed as PCB. Total One seal on the top of lid and Two on the body of the container, by using sealing material and embossing the same with the impression of the State Pollution Control Board symbol.

Signed this on 10th day of September 2020

Sample meeting the discharge standards for the tested parameters as prescribed in Schedule VI of EPA, 1986.

(State Board Regional Laborator

Address:

To

General Manager HPPCL Sawra Kuddu Distt. Shimla, H.P.



### H.P. STATE POLLUTION CONTROL BOARD, REGIONAL OFFICE, "HIM PARIVESH", PHASE - III, NEW SHIMLA - 171009

Phone No. - 0177-2673274.

No. PCB/ROS/Water Sample Testing/2020-To

1655-56

Dated: 24-09-2020

The General Manager, HPPCL, Sawra Kuddu, Tehsil Jubbal, District Shimla, H.P. 171206

Subject:-

Bill No.:- 192

Collection Date:- 11.08.2020.

Analysis Report No. 264, 265, 266, 267, 268, 2991

Sr. No.	Parameter	Rate	No. of Tests	Total Charges (Rs.)
1.	рН	60.00	6	360.00
2.	Conductivity	60.00	5	300.00
3.	DO	100.00	5	500.00
4.	COD	350.00	6	2100.00
5.	BOD	600.00	6	3600.00
6.	FC MPN/100	350.00	5	1750.00
7.	TC MPN/100	350.00	5	1750.00
8.	NO3-N (Nitrate)	300.00	5	1500.00
9.	NO2-N (Nitrogen oxide)	2000.00	5	10000.00
10.	NH3-N (Ammonia)	600.00	5	3000.00
11.	TDS (Total Dissolved Solids)	100.00	5	500.00
12.	Total Hardness	100.00	5	500.00
13.	F (Fluoride)	200.00	5	1000.00
14.	B (Boron)	300.00	5	1500.00
15.	Cl (Chlorine)	200.00	5	1000.00
	SO4 (Sulphate)	150.00	5	750.00
16. 17.	T-Alkalinity	100.00	5	500.00
18.	P-Alkalinity	100.00	5	500.00
19.	CO <sub>3</sub> (Carbonate)	100.00	5	500.00
20.	HCO <sub>3</sub> (Bicarbonate Ion)	200.00	5	1000.00
21.	PO <sub>4</sub> (PHOSPHATE ION)	100.00	5	500.00
22.	Ca (Calcium)	150.00	5	750.00
23.	Mg (Magnesium)	200.00	5	1000.00
24.	TSS (Total Suspended Solids)	100.00	6	600.00
25.	Turbidity	60.00	5	300.00
26.	O & G	200.00	1	200.00
	tation Charges	1000.00	5	5000.00
		550.00	5	2750.00
	pling Charges tal (Rs.)	330.00	3	43710.00

The final amount will be adjusted in EMP Funds.

Yours faithfully

Asstt. Environmental Engineer, HPSPCB, R.O. Shimla

Er. Lalit Kumar Asstt. Environmental Engineer, HPSPCB, R.O. Shimla

Copy to:- Accounts, HPSPCB, Regional Office, Shimla, 171009

H.P. STATE POLLUTION CONTROL BOARD, REGIONAL LABORATORY, SHIMLA ANALYSIS REPORT OF EMP SAMPLES FOR THE MONTH OF AUGUST-2020

			ANA	ALY	SIS I	REPO	ORT	OF	EMP	SAN	IPLE	S FO	RTH	E M	ONI	HOF	AU	1			-								
	Name of location	Date of sampling	Time	Temp.	рН	Cond µS	D.O. mg/l	COD mg/l	BOD mg/l	FC MPN/1 00ml	TC MPN/I 00ml	NO3-N mg/l	NO2-N mg/l	NII-N mg/l	TDS mg/l	Total Hardness mg/l	F mg/l	B mg/l	CT mg/l	SO4- mg/l	Alkalinity mg/l	P. Alkalinity mg/l	CO3-	HCO3-	PO <sub>4</sub> mg1	Ca mg/t	Mg''	TSS mg/l	Turbidity NTU
1	IN OCT 1 MONTH	11.08.2020	1:15 PM		8.32	70.66		3.2	0.2			0.25	ND	ND	42.0	27.0	0.31	0.113	2.99	13.09	24.0	2.0	4.0	20.0	ND	9.62	0.73	,,	18.3
214	Savara Kuddu	11.08.2020	1:45 PM		8.49	69.25	**	4.0	0.4			0.36	ND	ND	42.0	30.0	0.20	0.152	3.98	18.02	27.0	2.0	4.0	23.0	ND	9.62	1.46		31.4
	River Pabbar D/s Barrage Sawara	11.08.2020	2:45 PM		8.47	70.17		4.8	0.6			0.25	ND	ND	40.0	34.0	0.23	0.132	5.98	15.40	26.0	3.0	6.0	20.0	ND	9.22	2.67		33.8
1 267	River Pabbar U/s Power House Sawar	a 11.08.2020	3:00 PM	**	8.38	78.30	0 **	5.2	0.7			0.28	ND	ND	48.	31.0	0.25	0.152	3.98	16.63	29.0	3.0	6.0	23.0	ND	11.22	0.73		34.0
5 261	River Pabbar D/s Power House TRT of Sawara Kuddu	11.08.2020	3:30 PM	4 **	8.0	9 69.2	3 **	4.0	0.4			0.25	ND	ND	38.	0 30.0	0.29	0.13	4 4.48	13.09	9 24.0	ND	Nil	24.0	ND	10.02	1.22	"	31.1

Schor Scientific Officer

Annexure-7

Detail of No. of Labourers medically checked up by different Contractors, expenditure incurred on medicines and other medical facilities provided during the reporting period.

S. No.	Year/ period	No. of Labourers medically checked up by M/s HCC Ltd. (Package-HRT)	Expenditure incurred on providing medicine (in Rs.)	No. of Labourers medically checked up by M/s Patel Engg. Ltd. (Package-DBID)	Expenditure incurred on providing medicine (in Rs.)	No. of Labourers medically checked up by M/s Patel Engg. Ltd. (Package-P/House)	Expenditure incurred on providing medicine (in Rs.)	Total No. of Workers Checked	Total Expenditure incurred on providing medicines (in Rs.)	Remarks
1	Oct-19	45	10,666.00	4	1189.00	0	0	49	11,855.00	
2	Nov19	45	10,666.00	4	1190.00	0	0	49	11,856.00	
3	Dec19	45	10,667.00	2	1189.00		0	47	11,856.00	
4	Jan-20		1,000.00	0	0.00		0	45	1,000.00	
5	Feb-20		1,000.00	0		0	0	45	1,000.00	
6	Mar-20		1,000.00	0		0	0	45	1,000.00	
	Total	270	34999	10	_	0	0	280	38567	

### Allocation of funds for different works of Environment Management Plan along with utilization of funds

Description of Items	Allocation of funds (In Lacs)	Utilization of funds Upto Sep. 2020 (In lacs)
Construction of Sewage Treatment Plant	24.00	58.60
Solid Waste collection and disposal system	23.40	50.72
Sewage Disposal for labour Camp	15.00	63.34
Cost of substitution of fuel wood for work force	15.80	166.70
Muck Management and Rehabilitation of Disposal Sites	337.40	381.61
Mining Area Rehabilitation including maintenance for 7 years	40.30	1.15
Compensatory afforestation including maintenance for 7 years	42.65	73.00
Health Delivery System	12.00	75.03
Control of Air Pollution	15.00	23.62
Environmental Measures in Project's transport line	10.00	9.78
Noise Control Measures	2.00	5.97
Sustenance and Development of Fisheries including O&M	130.00	31.00
Greenbelt Development	13.00	6.06
Management of dust from transport activities	20.00	91.55
Road side Plantation	20.00	12.56
Cost of implementing CAT plan i/e maintenance for 7 years.	731.08	662.00
NPV paid to ameliorate environment	367.15	374.42
impact mitigation on cultural sites	3.00	28.91
Cost of Environment Monitoring Programme	71.82	109.64
O&M cost	42.23	423.00
Total	1935.83	2240.53
	Construction of Sewage Treatment Plant  Solid Waste collection and disposal system  Sewage Disposal for labour Camp  Cost of substitution of fuel wood for work force  Muck Management and Rehabilitation of Disposal Sites  Mining Area Rehabilitation including maintenance for 7 years  Compensatory afforestation including maintenance for 7 years  Health Delivery System  Control of Air Pollution  Environmental Measures in Project's transport line  Noise Control Measures  Sustenance and Development of Fisheries including O&M  Greenbelt Development  Management of dust from transport activities  Road side Plantation  Cost of implementing CAT plan i/e maintenance for 7 years.  NPV paid to ameliorate environment  impact mitigation on cultural sites  Cost of Environment Monitoring Programme  O&M cost	Construction of Sewage Treatment Plant 24.00 Solid Waste collection and disposal system 23.40 Sewage Disposal for labour Camp 15.00 Cost of substitution of fuel wood for work force 15.80 Muck Management and Rehabilitation of Disposal Sites 337.40 Mining Area Rehabilitation including maintenance for 7 years 40.30 Compensatory afforestation including maintenance for 7 years 42.65 Health Delivery System 12.00 Control of Air Pollution 15.00 Environmental Measures in Project's transport line 10.00 Noise Control Measures 2.00 Sustenance and Development frisheries including O&M 130.00 Greenbelt Development 13.00 Management of dust from transport activities 20.00 Road side Plantation 20.00 Cost of implementing CAT plan i/e maintenance for 7 years. 731.08 NPV paid to ameliorate environment 367.15 impact mitigation on cultural sites 3.00 Cost of Environment Monitoring Programme 71.82 O&M cost 42.23

<u>Annexure-9</u>

<u>Detail of No. of Labour engaged by the different Contractors, quantity of free fuel supplied and expenditure incurred during the reporting period</u>

			Labour e			Quantum	of fuel suppl	ied or subsid	y provided		Financ	ial Expendincurred (in Rs.)	diture		
S. No.	Year/ period	HRT	DBID	Power House	Diesel For Burner (Ltrs.)	RT LPG (Cylinder)	Diesel For Burner (Ltrs.)	LPG (Cylinder)	Power Diesel For Burner (Ltrs.)	House LPG (Cylinder)	HRT	DBID	Power House	Total	Remarks
1	Apr-20	16	0	0	0	9	0	0	0	0	23700	0	0	23700	
2	May-20	16	0	0	0	9	0	0	0	0	23700	0	0	23700	
3	Jun-20	22	0	0	0	10	0	0	0	0	23700	0	0	23700	
4	Jul-20	50	0	0	0	15	0	0	0	0	24350	0	0	24350	
5	Aug-20	51	0	0	0	12	0	0	0	0	24350	0	0	24350	
6	Sep-20		0	0	0	10	0	0	0	0	24350	0	0	24350	
	, , , , , , , , , , , , , , , , , , ,	195	0	0	0	65	0	0	0	0	144150	0	0	144150	

## PABBAR VALLEY POWER CORPORATION LIMITED No PVPCL/SE/SKCC-DB-SK C.A.T./2007- 1661-62 Dated: 19-7-07

The Public Relation Officer, HPSEB, Shimla-4.

Subject:-

Publication of Advertisement.

Please find enclosed herewith the advertisement (Environment Clearance) to be published in the daily newspaper in English (The Tribune Chandigarh edition) & in Hindi (Amar Ujala Chandigarh edition) in one insertion in respect of Sawra-Kuddu HEP on or before 21-07-2007

The bill in duplicate for advertisement charges along with tear sheet of the said advertisement may be sent to this office for payment please.

Thanking You

Yours faithfully,

Superintending Engineer, Sawra-Kuddu Construction Circle, PVPCL Rohru 171207,

CC

The Managing Director, PVPCL, Khalini- Shimla-2 for information please.

0/

Sr. Adas I

Environment file

Dy No 2111

Date 23-7-07

## SAWRA KUDDU HYDRO ELECTRIC PROJECT (3x37 MW)

The Sawra Kuddu Hydro Electric Project (3x37MW) being executed by Pabbar Valley Power Corporation Limited (a company promoted by HPSEB) has been accorded Environmental clearance by the Ministry of Environment and Forest (GOI) as per the provisions of "Environmental Impact Assessment Notification", 1994 & 2006 on dated 17th May, 2007.

The project is located on River Pabbar with "Barrage", 9.2 mt high at Hatkoti (Tehsil, Jubbal), a "Head Race Tunnef" (HRT) 5 mts dia D-shaped, 11.145 Km long and "Under ground Power House" generating (3x37 MW) with annual energy generation of 374 millions units (90% dependable year) or 507 million units (50% mean year) at Snail (Tehsil, millions units (90% dependable year) make the project completion cost is estimated to be Jubbal) at about 12Km, downstream from Hatkoti. The project completion cost is estimated to be Rs. 648.00 Crops.

The total cost implementing Environment Managements Plan is Rs. 19.36 Crore which also include Rs. 7.31 Crore for the implementation of catchment area plan. The Environmental Management Plan as approved by the Govt. of India will be implemented by the Project level Implementation Committee (PLIC) consisting of Pradhan of project effected Project level Implementation Committee (PLIC) consisting of Pradhan of Sub-Divisional panchyals, Representative of Pabbar Valley Power Corporation, Representative of Sub-Divisional

Magistrate, Rohru and Divisional Forest Officer, Rohra.

A local area development Committee has also been constituted by the Govt of H.P. A local area development Committee has also been constituted by the Govt of H.P. department of MPP & Power under the chairmanship of D.C. Shimla for monitoring the implementation of Resettlement & Rehabilitation Plan (RR plan), Catchments area treatment plan (CAT plan), Environment impact assessment (EIA), Quality control mechanism of the project and other activities related to Agriculture, Horticulture etc, and other Social & Religious cultural and other activities related to Agriculture, Horticulture etc, and other Social & Religious cultural activities. A provision of about Rs 9.70 Crores has been kept for the implementation of the same activities. A provision of about Rs 9.70 Crores has been kept for the implementation of LADC.

Consequent upon accordance of environmental clearance, Pabbar Valley Power Corporation has awarded the works for construction of 11.145km long Head Race Tunnel (HRT) of the project to M/s Aban Coastal Joint Venture Hyderabad during June ,2007and project is likely to be completed in Dec-2011.

(Er. Satish Mahajan)
Superintending Engineer,
Sawra-Kuddu Construction
PVPCL Rohru.-171207 (Shimla)
Tel; 01781240067





## ADMISSION NOTICE

Applications on prescribed form with a late fee of Rs. 2000/- are invited for admission to a few vacant seats in

## MASTER OF FINANCE AND CONTROL COURSE

Eligibility: Graduate with 50% marks in any stream.

Last date for submission of application in the Deptt. : 25.07.07 Date of Interview: 26,07.07 at 10.00 AM in Commerce Deptt. DEAN ACADEMIC AFFAIRS

BHARAT SANCHAR NIGAM LTD.

Punjabi University, Patiala

Olo GMTD Vind

## S. M. Hindu Sr. Sec. School, Hindu Vidyapeeth, Hindu Kanya Sr. Sec. School, Hindu Sr. Sec. School, Sonepal SHAHEED KARTAR SINGH SARABHA DENTAL COLLEGE V.P.O Sarabha, Distt. Ludhiana (Pb.) - 141105

The Sonepat Hindu Educational & Charitable Society, Sonepat

NOTICE

In compliance of School Education Rules 2003 Rule 32 (2)(b) it is notified to all concerned members of The Sonepat Hindu Educational & Charitable Society, Sonepat that Elections for the Managing committee of S.M. Hindu Sr. Sec. School, Sonepat will Hindu Vidyapeeth, Hindu Kanya Sr. Sec. School, Hindu Sr. Sec. School, Sonepat will habitate 38 08 2007 at Hindu Mithanaeth, Sonepat habitate 38 2007 at Hindu Mitha

runou visyapeaus, runou rusiya or. oeu. oknoor, runou or. oeu, oknoor war be held on Sunday, 26.08.2007 at Flindu Vidyapeeth, Sonepat between 8.00 AM to 4.00 PM. Rest of information-regarding Election schedule will be sent by Returning officer.

Bal Kishan Garg (Returning Officer)

### REQUIRES

Professors, Roaders and Lecturers Demonstrators in the Departments of Anatomy, Physiology, Bio-Chemistry, Presthetics and Conservative Dentistry

## Qualification : M.D., M.D.S., MBBS, B.D.S. Pay Scale as ner ugo Horms

## Apply with Full Bio Data

E mail ։ sarabhamedico@yafioo.com, Website ։ www.skssct.net Fax: 0161 2863037 98728-30488

98140-32575 (Principal)

# For eligibility criteria and jurifier desarraha, bsnl.co.in. De(Pig).

works in Jind SSA.

## HIMACHAL PRADESH STATE ELECTRICITY BOARD

## SAWRA KUDDU HYDRO ELECTRIC PROJECT (3X37MW)

Connecting India

Olo General Manager Telecom, District Jind

NOTICE INVITING TENDER N.1.7 No.30/Tender 28/UG CableUnd SSA/2007-08/21 \ Dalad. 20-07-2007

G.M.T.D. BSNI. Jind invites properly sealed (PVC tape/WAX)

bids from eligible contractors for under-ground cable laying

For eligibility criteria and further details visit our website:

## ENVIRONMENTAL CLEARANCE

The Sawra Kuddu Hydro Electric Project (3x37, MW), being executed by Pabbar Valley Power Corporation Emited (a company promoted by HPSEB) has been accorded Environmental clearance by the Ministry of Environment and Forest (GOI) as per the publishment Environmental Impact has a second description of the Indiana and Indiana (Indiana). provisions of "Environmental Impact Assessment Notification", 1994 & 2006 on dated 17th May, 2007.

The project is located on River Pabbar with "Barrage", 9.2 mt high at Hatkott (Tehsit, Jubbat), a "Head Race Tunnel" (HRT) 5 mts dia Deharbott (Tehsit, Jubbat), a "Head Race Tunnel" (HRT) 5 mts dia Deharbott (Tehsit, Jubbat), a "Head Race Tunnel" (HRT) 5 mts dia Deharbott (Tehsit, Jubbat) and "Under ground Power House", generating (3x37 MVV) with annual energy generation of 374 millions units (90% dependable year) of 507 million units (50% mean year) at Shall (Tehsit, Jubbat) at about 12 Km downstream from Hatkoti. The project completion cost is estimated to be from Hatkoti. The project completion cost is estimated to be

The total cost implementing Environment Managements Plan is The total cost implementing Environment Managements Plan is Rs 19 36; Crore which also include 'Rs.7.31 Crore for the implementation of catchment area plan, The Environmental Management Plan as approved by the Govt. of India will be implemented by the Project Level implementation Committee (PLIC) consisting of Pradhan of project effected panchysts, Representative of Pabbar. Valley Power Corporation, Representative of Sub-Divisional Magistrate, Rohru and Divisional Forest Officer, Rohru.

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month of August with the Chairman of LADC. Consequent upon accordance of environmental clearance, Pabbar Consequent upon accordance of environmental clearance, Pappar Valley Power Comporation has awarded the works for construction of 1145 Km long Head Race Tunnel (HRT) of the project to M/s Aban Coastal Joint Venture Hyderabad during June, 2007 and project is likely to be completed in Dec. 2011.

Superintending Engineer, Sawra-Kuddu Construction, PVPCL,

# HIMACHAL ROAD TRANSPORT CORPORATION

## NOTICE INVITING QUOTATIONS

Sealed tenders are for the auction of work of Adda parking fee collection of Bus Stand Amb for the period of 11 months are invited on 25.07.2007 (25th July, 2007).

; up to 12:00 1. Sale of Tender forms : up to 12:30 P.M. 2. Receipt of lender form

: 12:45 P.M. Opening of Tenders 3.

Open auction (if necessary) : 1:00 P.M. : Rs. 100/- per tender form.

5. Cost of Tender Form : Rs. 20,000/- per tender form.

The detail can be had from the office of the Regional 6. Earnest Money

Manager, H.R.T.C. Una on the same day. Regional Manager H.R.T.C., Una

## SPICICI Bank ICICI Bank Limited

Registered Office: Landmark, Race Course Circle, Vadodara 390007 Corporate Office: ICICI Bank Towers , Bandra-Kurla Complex, Mumbai 400051 On behalf of ICICI Bank Ltd., Roopnagar

We are pleased to inform you that we are upgrading and relocating Roopnagar EC to Bela Chowk, Roopnagar as a full-fledged branch with effect from 30° July, 2007. The address details of our new branch are: ICICI Bank Ltd MCR-3039-E

## Bela Chowk Roopnagar-140001 Punjab

Please note that there is no change in your account numbers or the security items issued to you. You will be able to make all your transactions from this upgraded branch from 30" July, 2007. Sincerely

Assuring you of the best services at all items.

Branch Manager

करों से निर्धारित प्रयुत्र में नस्तु दर आधार पर गुहरचंद निविदा पुनः आमंत्रित हैं। निर्धारित क कार्यकारी अभियंता, विद्युत मण्डल संख्या-2, चंडीगड़ के कार्यालय से 100/- रुपये रचेक के भुगतान पर प्राप्त किया जा सकता है। निविदा इस कार्यालय में कार्य के सम्मुख विभिन्न तिथि को अपराह 3.30 यने तक प्रात की जाएगी और उसी विथि को उन निविदादाताओं अथवा उनके अधिकृत प्रतिनिधियों की उपस्थिति में खोली आएगी, जो उस समय उपस्थित रहना चाहते हैं।

खोलने की समय . अनुमानित अग्रिप कः निविदा कार्य का नाम तिथि सीमा राशि लागत संख्या it. बार पुच टी.सी. पलसीस, यू.टी., चंडीगढ़ में 50 केतीए डीजल जनेप्रेटिंग \$2/07/47 राट का प्रावधन। हो माह 30,7,2007 570000/- 11400/-

तिथिदा के साम कार्यकारी अभियंता, विद्युत मण्डल संख्या-2, चंडीमढ़ (पदनाम द्वारा) के पुत्र में एवं चंडीगढ़ में किसी भी अधिमृचित येंक में डिपॉजिट एट-कॉल रसीद के रूप में अग्रिम यशि संलग्न करनी होगी।

सशर्त निविदा/अग्निम ग्रसि रहित निविदा विना कोई कारण बताएं रह कर दी आएगी।

निविदा जारी करवाने के लिए अग्निम राशि का प्रमाण पेश करना होगा।

डी.एन.अपूर्द टी. फो निवंधन एवं शर्ते न्यू अतिरिक्त डीलक्स भवन, पहली मंजिल, सेक्टर, मही अमेडीराज में निस्पत क्षामील प्रमुखरी के जाग्यालय के किसी भी आर्थ दिवस को भाग हो अपनामी से साथ 5 को ज्यान तक देखी जो समाहित्याल कर देखा गाँध

बंद कर ही जाएगी।

अधोहरतासुरी बिना कोई कारण साम्य किसी भी अथवा सभी निविदा को स्दर करने का अधिकार सुरक्षित रखता है।

निविदा खोलने की विधि को अवकाश घोषित होने की सुरत में, निविदा अपले कार्य दिवस पर प्राप्त की एवं खोली जाएगी।

कार्यकारी अभियंता, विद्युत मण्डल संख्या-2, चंडीगढ़

## नीलामी सूचना-38/2007-08

''जैसे है जहाँ है के आधार पर'' कंडम बसॉ/वाहनां/मोटर पार्स/टायर/ट्यूब्स/ बैटरी, प्रयुक्त तेल, खाली इम, एल्युमीनियम और आयरन स्क्रैप आदि तथा टाटा-1210-डी/लीलैण्ड-370/ स्वराज माजदा/आवशर मिस्तुबिसी/डीसीएस टोयोटा के न्यू अप्रचलित पार्स तथा वातानुकृतित बसों के पार्स और मेटाडोर के पार्स तथा पैट्रोल-चेलित विदेशी/भारतीय कार/बीप, ट्रेक्कर आदि की खुली नीलामी हरियाणा रोडवेज और हरियाणा रोडवेज इंजीनियरिंग कार्पोरेशन के डिप्/सरकारी सेंट्रल वर्कशॉप के परिसर में आयोजित की जाएंगी।

कः सं.	डिपू का नाम	तिथि -
4 7 1 2	चेडीगव	31,07,2007 को प्रात: 11,00 वर्जे
2.	7.57.5	31,07,2007 को अप. 3,00 बजे
3.15	रेवाडी	1,08,2007
4, 25, 4	विस्सा	2,08,2007
5.000	े यमुनातगर म <sub>्य</sub> ्य	3,08,2007
6. 6	(Geef)	6,08,2007
力制能	े आम्बासा विकास	7,08,2007
8.	जीन अधिक राज्यात	8,08,2007
9	्रक् <i>स्थेत्र</i>	9,08,2007
140,404	- Landing and the same of the	

ा जानुदा तील्य नेपाल कर्म मानुदा है।

जुलाई तक नामांकन भरा जा सकता। 31 जुलाइ का नामांकन पत्रों की जांच होगी और एक अगस्त नाम वापसी की अंतिम तारीख होगी। 8 अगस्त शाग को ही चुनावी परिणाम आ जाएंगे। अमृतसर में 65, पटियाला में 50, लुधियाना में 75 और जालंधर में 60 वार्डों में चुनाव्र हीना है।

छुट में शासिल करने की इस साल के बजर परिवारी को स्वास्थ्य १ सरकार ने किया है। इस राशि का भी रूपये भी



## हिमाचल प्रदेश राज्य बिजली बोर्ड

-पहुंचा रहा है ऊर्जा को जन-जन तक :सावरा-कुड्डू जल विद्युत परियोजना (3×37 में.या.)

### पूर्यावरणीय वलीयरेंस

"पर्यायरणीय प्रभाव निर्धारण अधिस्चना", 1994 एवं 2006 के प्रावधानों के अनुसार पर्यावरण एवं वन मंत्रालय (भारत सरकार) द्वारा पञ्चर वैली पावर कार्पीरशन ति. (हि.प्र.रा.बि.बो. द्वारा प्रोतसाहित कंपनी) द्वारा निष्णादित की जा रहा सावस कुड्डू जल-विद्युत परियोजना (3×37 मै.चा.) को पर्यावरणीय क्लीयरेंस 17 मई, 2007 को प्रदान की

कारि (हिमोल जुज्जल में 9.2 मीटर केंच "वरेज" हैं है रेस अपनी के बाज की आकृषि के ना नक जिल्ला स्टब्स उपने हैं है से लगपम (टेन्सिमी डाउनस्पूर्ण पर स्नैल (हहसील, जुम्बल) में 374 मिलियन यूनिट्स (80% डिपेंडऐबल वर्ष) या 507 मिलियन युनिट्स (50% मीन वर्ष) की वार्षिक ऊर्जा उत्पन्न करने के साथ "भूमिगत पावर हाउस" जनरेटिंग (3×37 मै.वा.) के साथ पब्बर नदी पर स्थित है। परियोजना समापन की अनुमानित लागत है-648.00 करोड़ रू.।

पर्याथरणीय प्रश्रमन प्लान कार्यान्ययन करने की कुल लागत 19,36 करोड़ रु. है, विसमें फैचमेंट एरिया प्लान का कार्यान्वयन करने के लिए 7,31 करोड़ रु. की लागत भी सम्मिलित है। भारत सरकार द्वस्य अनुमोदित पर्यावरणीय प्रबंधन प्लान का कार्यान्वयन परियोजना स्वरीय कार्यान्वयन कमेटी (PLIC) द्वारा किया आएगा। इस कमेटी में परियोजना प्रभावित पंचायतों के प्रधान, पड्यर वैली पावर कार्पारेशन के प्रतिनिधि, उप-मण्डलीय मजिस्ट्रेट, रोहडू और मण्डलीय यन अधिकारी, रोहर् के प्रतिविधि सम्मिलित

पुनव्यंबस्थापन एवं पुनवांस प्लान (PR PLAN), कैचमेंट्स गरिया ट्रीटमेंट प्लान (CAT PLAN), पर्यावरण प्रभाव निर्धारण (EIA), परियोजना का क्वालिटी केंट्रोल तंत्र और कृषि, बागवानी आदि से संबंधित अन्य गतिविधियों तथा अन्य सामाजिक एवं धार्मिक, सांस्कृतिक गतिविधियों को अनुवीक्षण करने के लिए डी.सी., शिमला की अध्यक्षता के अंतर्गत हिमाचल प्रदेश सरकार एमपीपी एवं पावर विभाग द्वारा स्थानीय क्षेत्र विकास कमेटी (LADC) का भी गठन किया गया है। इसका कार्यान्वयन करने के लिए लगभग 9.70 करोड़ रु. का प्रावधान रखा गया है। पहली किस्त एलएडीसी के चेयरमैन के पास अगस्त में जमा होगी। पर्यावरणीय क्लीयरेंस पर विचार करते हुए, पच्चर वैली पावर कार्पोरेज्ञन ने परियोजना की 11,145 कि.मी. लम्बी हैंड रेसटनल (HRT) का निर्माण कार्य जून, 2007 के दौरान M/S Aban Coastal Joint Venture Hyderabad को सींपा है तथा परियोजना का कार्व दिसम्बर-2011 में पूरा होने की संभावना है।

( अभि. सतीश महाजन ) अशीक्षक अधियंता, सावरा-कुड्डू कं सट्वशन, पीवीपीसीएल, रोहड्-171207 (शिमंला) दरभाष : 01781-240067

CHD-106426

Garrison Engineer Shimla Hills Kasauli on behalf of President of India invite ed/unenlisted Contractors working with other Govt Departments meeting elig mentioned work:

Merra of lo la Entimeted comp-

तार:

Telegram : PARYAVARAN, NEW DELHI

दूरमाव :

Telephone: & Fax 2436 2827

देलेग्स :

Telex : W-66186 DOR IN

FAX : 4360678

मारत सरकार
प्रांवरण एवं वल नंत्राक्य
GOVERNMENT OF INDIA
MINISTRY OF ENVIRONMENT क PORESTS
पर्वावरण भवन, ती. जी. ओ. कॉल्वेक्स
PARYAVARAN BHAVAN, C.G.O. COMPLEX
लोवी रोड, नई विल्ली-110003
LODHI ROAD, NEW DELHI-110003

No. J-12011/13/2006-IA.I

Dated: 17th May, 2007

Shri. A. K. Awasthi Managing Director, M/s Pabbaer Valley Power Corporation Ltd. Khalini Shimla – 171 002 Himachal Pradesh

Sub: Sawra-Kuddu Hydroelectric Power Project -111 MW (3 x 37 MW) in Himachal Pradesh – Environmental Clearance regarding.

Sir.

.3

This has reference to your letters No.PVPC-MD-SK-Environment/2006-1362 dated 5.10.2006 and 15.3.2007 on the above subject.

The above referred proposal was considered by the Expert Committee for River Valley & Hydroelectric projects at its meeting held on 21-22 February, 2007 and reconsidered on 21-22 March, 2007, the proposal envisages construction of a 9 m high diversion barrage from river bed level across river Pabbar for generating 111 MW hydropower. The power house will be underground. located in Rohru/Jubbal Tehsil of District Shimla of Himachal Pradesh. The project is located about 30 kms upstream of Hatkoti at Tehsil Jubbal of District Shimla to generate 111 MW hydropower and is a run of the river project. The total land requirement for the project is about 97.62 ha out of which 53.21 ha is a forest land. A total of 24 families are likely to be affected. The height of the barrage is 9 mts which will submerge 50 ha. The total estimated cost is about Rs.648 Crores and the project is to be completed in 52 months.

2. The Ministry of Environment and Forests hereby accords environmental clearance as per the provisions of Environmental Impact Assessment Notification, 1994 & 2006 subject to strict compliance of the terms and conditions as follows:

### Part A: Specific Conditions

i) Catchment Area Treatment Plan as has been proposed should be completed in three years. The plan is given below:

Treatment Measures	Year-l	Year-II	Year-III	Year-IV	Year-V	Total
(I) Biological Treatment		. ,				
Social Forestry	60 ha	60 ha	60 ha	60 ha	60 ha	300 ha
Fuel wood and fodder grass	91 ha	91 ha	91 ha	91 ha	91 ha	455 ha
NTFP	50 ha	50 ha	50 ha	50 ha	50 ha	250 ha
Nursery development	2 No.	-	-	100	-	2 No
Pasture Development	60 ha	60 ha	60 ha	60 ha	60 ha	300 ha
(II) Engineering Treatm	ent					
Wire crates	40	40	40	40	40	200 No.
Vegetative spurs	80	80	80	80	80 .	400 No.
Contour trenching	20 ha	20 ha	20 ha	20 ha	20 ha	.100 ha
Bench terracing	25 ha	25 ha	25 ha	25 ha	25 ha	125 ha
Catch-water drains	100 ha	100 ha	100 ha	100 ha	100 ha	500 ha
R/W & Check dams	97 ha	97 ha	97 ha	97 ha	97 ha	485 ha

- ii) The land holding of project affected persons whose land is being acquired to be submitted to this Ministry. If any person/family whose acquired land is more than 70% of the total land holding is identified, such family/person shall be treated as fully affected person for compensation package applicable in such cases will be undertaken by PVPCL.
- iii) A Monitoring Committee for R & R should be constituted which must include representatives of project-affected persons from SC / ST category and a woman beneficiary.
- iv) The commitment made during the public hearing should be fulfilled.
- v) The Biodiversity Conservation & Management plan as proposed in the EMP shall be followed in toto.
- vii) All the equipment which are likely to-generate high noise levels are to be fully mollified (noise reduction measures)
- viii) Consolidation and compilation of the muck should be carried-out in the muck dump sites and the dump sites should be above high flood level

#### Part-B: General Conditions

- (i) Adequate free fuel arrangement should be made for the labour force engaged in the construction work at project cost so that indiscriminate felling of trees is prevented.
- (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 labourers.
- (iii) All the labourers to be engaged for construction works should be thoroughly examined by health personnel and adequately treated before issuing them work permit.

  51

- (iv) Restoration of construction area including dumping site of excavated materials should be ensured by leveling, filling up of burrow pits, landscaping etc. The area should be properly treated with suitable plantation.
- (v) Financial provision should be made in the total budget of the project for implementation of the above suggested safeguard measures.
- (vi) A Multidisciplinary committee should be constituted in consultation with the Ministry, with ecologists, environmental scientists, conservationists and experienced administrators etc to oversee the effective implementation of the suggested safeguard measures.
- (vii) Six monthly monitoring reports should be submitted to the Ministry and its Regional Office, Chandigarh for review.
- 3. 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.
- 4. The responsibility of implementation of environmental safeguards rests fully with the PVVC, Ltd & Government of Himachal Pradesh.
- 5. In case of change in the scope of the project, project would require a fresh appraisal.
- 6. The Ministry reserves the right to add additional safeguard measures subsequently, if 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.
- 7. This clearance letter is valid for a period of five years from the date of issue of this letter for commencement of construction work.
- A copy of the clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom any suggestion/ representation has been received while processing the proposal.
- 9 State Pollution Control Board / Committee should display a copy of the clearance letter at the Regional Office, District Industries Center and Collector's office/ Tehsildar's office for 30 days.
- 10. The project proponent should advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board / Committee and may also be seen at Website of the Ministry of Environment and Forests at http:// www.envfor.nic.in

(Dr. S. Bhowmik) Additional Director

12/13

#### Copy to:

- 1. The Secretary, Ministry of Power, Shram Shakti, Bhawan, Rafi Marg, New Delhi-
- 2. The Adviser (Power), Planning Commission, Yojna Bhawan, New Delhi 110001.

3. The Secretary, Department of Environment, Government of Himachal Pradesh

4. The Chief Engineer, Project Appraisal Directorate, Central Electricity Authority, Sewa Bhawan, R.K. Puram, New Delhi-110066.

5. The Regional Office, Ministry of Environment & Forests, Chandigarh

- 6. Member Secretary State Pollution Control Board, Government of Himachal Pradesh,
- 7. El- Division, Ministry of Environment & Forests, New Delhi-110003.

8. Guard file.

(Dr. S. Bhowmik) Additional Director

## No. J-12011/13/2006-IA-I Government of India y of Environment, Forest & Climate Change

Ministry of Environment, Forest & Climate Change (IA.I Division)

Indira Paryavaran Bhawan 3<sup>rd</sup> Floor, Vayu Wing Jor Bagh Road New Delhi-110 003

Dated: 14th December, 2017

To The General Manager

M/s. Pabbar Valley Power Corporation Ltd Hatkoti, Tehsil Jubbal District Shimla Himachal Pradesh - 171 206

Sub: Sawra-Kuddu HEP (111 MW) in Shimla District of Himachal Pradesh by M/s. Pabbar Valley Power Corporation Ltd - Extension of validity of Environmental Clearance - regarding.

Sir,

This has reference to your letter No. HPPCL/GM/SKHEP/Env./2017-3275-77 dated 25.9.2017 on the above subject. The Environmental Clearance (EC) for this project was accorded on 17.5.2017 for a period of 5 years as per the provisions of EIA Notifications, 1994 and 2006. Your request for extension of validity of EC for further 5 years has been examined in the Ministry as well as by EAC in its meeting held on 24.10.2017.

- 2. It was informed that the maximum validity of EC for River Valley Projects is for 10 years and as per EIA Notification, 2006, a provision of extension of validity of EC for further period of 3 years beyond 10 years is available for River valley Projects.
- 3. The EAC duly considered the relevant documents submitted by you and have recommended for extension of validity of EC for a period of 3 years. Accordingly, the Ministry hereby accords extension of the validity of the EC for 3 years i.e. from 16.5.2017 to 16.5.2020 to Sawra-Kuddu HEP (111 MW) in Shimla District of Himachal Pradesh by M/s. Pabbar valley Power Corporation Ltd to commission the project with the following conditions:
  - i. HP State Forest Department will provide utilization certificate for funds provided under CAT plan and Compensatory Afforestation Programme.
  - ii. Component-wise details on funds allocated towards EMP with cost revised to current price level to be submitted.
  - iii. Details on total muck generated from the project and total muck utilized and also total land area of muck dumping sites to be submitted.

ox,

- 4. All the terms and conditions of the Environmental Clearance stipulated in Letter No. J-12011/13/2006-IA.I dated 17.5.2007 remain unchanged.
- 5. This issues with the approval of the Competent Authority.

Yours faithfully,

(Dr. S. Kerketta)
Director

### Copy to:

- 1. Secretary, Ministry of Power, Shram Shakti, Bhawan, Rafi Marg, New Delhi-1.
- 2. The Secretary, Ministry of Water Resources, RD & GR, Shram Shakti Bhawan, Rafi Marg, New Delhi -3.
- 3. The Special Secretary (Power), Department of Power, Govt. of Himachal Pradesh, Shimla.
- 4. The Secretary, Department of Environment, Government of Himachal Pradesh, Forest Secretariat, Shimla.
- 5. The Chief Engineer, Project Appraisal Directorate, Central Electricity Authority, Sewa Bhawan, R.K. Puram, New Delhi-110066.
- 6. The Addl. PCCF(Central), Regional Office, Ministry of Environment, Forest & Climate Change, Bays No.24-25, Sector–31-A Dakshin Marg, Chandigarh–162 022.
- 7. The Member Secretary, Himachal Pradesh Pollution Control Board, Phase-III, Him Parivesh, New Shimala -171009.
- 8. Guard File.

(Dr. S. Kerketta)

Compliance to Condition No.(i) of Extension of Validity of Environment Clearance of Sawra Kuddu HEP

Utilization Certificate in "FORM GFR 19-A" for the funds provided under CAT Plan as received from Himachal Pradesh State Forest is as under: -

Sr.No.	laciiai i radesii State i		Letter	Dated	Annexure
	Period of Utilization Certificate in "FORM GFR	Amount of Utilization Certificate in	No.		
	19-A"	"FORM GFR 19- A"			
1	2009-10	Rs.3,53,500/-	4677	28/09/2018	Annexure-UC-1
2	2010-11	Rs.23,28,500/-	4677	28/09/2018	Annexure-UC-2
3	2011-12	Rs.59,83,553/-	4677	28/09/2018	Annexure-UC-3
4	2012-13	Rs.52,00,000/-	4677	28/09/2018	Annexure-UC-4
5	2013-14	Rs.95,09,100/-	4677	28/09/2018	Annexure-UC-5
6	2014-15	Rs.99,80,000/-	4677	28/09/2018	Annexure-UC-6
7	2015-16	Rs.43,00,553/-	4677	28/09/2018	Annexure-UC-7
8	2016-17	Rs.38,19,100/-	4677	28/09/2018	Annexure-UC-8
9	2017-18	Rs. 18,31,822/-	4677	28/09/2018	Annexure-UC-9
10	2018-19	Rs.38,39,700/-	147	5/04/2019	Annexure-UC-10
11	2019-20	Rs.32,82,160/-	33	27/04/2020	Annexure-UC-11
	Total	Rs.5,04,27,988/-			

No. 4677
HP Forest Department

Dated Rohru, the 98191078

From: -

Divisional Forest Officer Rohru, Forest Division Rohru.

To: -

Dy. General Manager (HRT), Sawra-Kuddu HEP (111 MW),

HPPCL, Hatkoti.

Sub: -

Utilization Certificate of the funds provided under Compensatory Afforestation.

Memo: -

Please refer to your letter No. HPPCL/SKHEP/DGM(HRT)/Env/E-8/2018-19-246-47 dated 24/7/2018 on the subject cited above.

As requested the utilization of certificates of following schemes are enclosed herewith as under: -

Sr. No.	Name of Scheme	Detail of Utilization
1	Sawra Kuddu CAT Plan	Annexure-A1 to Annexure- A9
		(2009-10 to 2017-18)
2	Compensatory Afforestration (for 108	Annexure-B
	hac.)	**
3	Compensatory Afforestration (for	Annexure-C
	0.6942 hac.)	
4	Compensatory Afforestration (for	Annexure-D
	0.3472 hac.)	

As far as utilization certificate regarding NPV is concerned, that cannot be provided from this office since the funds under this scheme is not allotted proposal wise. This is for favour of information and necessary action please.

Encl: - As above



to me

" FORM GFR 19-A" (See Rule 212 (1)

Certified that out of Rs. 6, 49, 000/5 Form of utilization certificate Grants-in aid sanctioned during the year 2009-10 Amount Letter No. and Date S. No. (Rs) favour of D.f.o Koniu under this Ministry/Department letter CF. Shimly. 1 margin No. given in the Endst No-A-II-6-Rs. - on account of unspent balance of the previous year a sum of (APO) CAT/ Rs. 3, 53, 500 has been utilized for the purpose of AT plan we for 8337-38 which it was sanctioned and that the At 23-1-2010, 6,49,000 balance of Rs. 2,95,500 remaining un-utilized at the end of the year has been surrendered to Government (vide dated No.) will be adjusted towards the grants inpayable during the year 2010-11 1. Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised that following checks to see that the money was actually utilized for the purpose for which it was sanctioned. Kinds of checks exercised

2.

3.

4.

5.

16

Division Forest Division, Rohru

Division Forest Division, Rohru

Signature

Designation

Date

Date

"FORM GFR 19-A"
(See Rule 212 (1)
Form of utilization certificate

9	.C. N	Form of utilization
	S. No.	and late
	1	Certified that out of Rs. of  Grants-in aid sanctioned during the year 2010-11  Chd at 11. 1 in favour of Deo Robert
	1	CF Class A Grants-in aid sanctioned during the year
		Grants-in aid sanctioned during the year 2010—11  Chdstug And Land Land Land Land Land Land Land La
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	2.	Find a day 1 76,10,600 for the purpose of CAT Olan Waters.  Which it was sanctioned
		balance of Rs. 62,10,350 remaining un-utilized at the end of the
		balance of Rs. 62,10,350 remaining un-utilized at the end of the year has
and the	As.	(vide
	<b>3</b>	Total will be adjusted towards the grants:
	57.00	Total will be adjusted towards the grants in-
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san/	ction	have been duly fulfilled/are being fulfilled and that I have exercised that S to
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	cks to se	ee that the money was actually utilized for the purpose for which it was sanctioned.
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	$R_{\zeta}$	hru Forest Division, Rohru Signature
		TOTAL POPULATION
		Designation Porestolvision Robert
		Date_

### GFR 19 - A (See Rule 212 (1)) Form of Utilization Certificate

ŝ No.	Letter No. Date  Whitzahou Certificate 2011-12		Amount (Rs.)	Certified that out of Fis. 62,10,350 of Grants-in- ald sanctioned during the years 2010-13 in favour of P.Fo. Consu under this Ministry/ Department letter No. given in the margin and Rs. on account of unspent balance of the previous year, a sum of Rs. 59,83,553 has been utilized for the purpose of CAT Plan Worlds. for which it was sanctioned and that the balance of Rs 2,26,79 = 0 oremaining un utilized at the end of the year has been surrendered to Government (vide No. dated ) will be adjusted towards the grants-in-aid payable during the next rear
				I Take the second of the secon
				2012-13.
		164	. Journal	
	- W		The state of the s	

Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfil ed/are being fulfilled and that I have exercised that following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised.

- Deputy Rayer's

Signature

Designation \_

Date

Rohru Forest Division, Rohru

## "FORM GFR 19-A" (See Rule 212 (1) Form of utilization certificate

S. No.	Letter No. and Date	Amount (Rs)
1	Nodal Officer-cum-HP State CAMPA-CF (CAT) Plan Shimla letter No. CAMPA-2010-APO- Approval 2012-13 dated 28-6-2012	52,00,000/-

Certified that out of Rs.52,00,000/of sanctioned during the year 2012-13 under
this Ministry/Department letter No. given in
the margin for execution of works under
Sawra Kudu HEP CAT Plan and a sum of
Rs. 52,00,000/- have been utilized for the
purpose for which it was sanctioned and that
the balance of nil remained un-utilized at the
end of the year.

1. Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised that following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:- Field checking by RO, BOs and Forest Guards.

Signature

Divisional Forest Officer,

Rohru Forest Division, Rohru

Designation

Date

Date

## " FORM GFR 19-A" (See Rule 212 (1) Form of utilization certificate

S. No.	Sanctioned Letter No.	Amount (Rs)
To constitute approximation of the state of	Addl Pr. CCF (CAT Plan) HP Shimla letter No. CAMPA.06/2010/Shimla dated 9-7-2013 & dated 1-1-2014.	Rs. 95,09,100/-
	Total	95,09,100-

Certified that out of Rs.95,09,100/of sanctioned during the year 2013-14 under this
Ministry/Department letter No. given in the margin
and a sum of Rs.95,09,100/- utilized during 2013-14
for the implementation of Sawra Kudu HEP CAT
Plan no balance remained un-utilized out of which
an amount of at the end of the year

Kinds of checks exercised:- Field checking by RO, BOs and Forest Guards.

Signature

Designation

Date 08 04 14

Divisional Forest Officer Rohru Forest Division, Rohru

Shester

## "FORM GFR 19-A" (See Rule 212 (1) Form of utilization certificate

S. No.		Form of utili
13. 110.	Letter No. and Date	Amount
1	Chairperson, Executive Committee-State CAMPA- cum-Pr. CCF (HoFF) HP letter No. Ft. CAMPA, 0/06-2010/Shimla dated 9- 9-2014.	(Rs) 9980000
		9980000

Certified that out of Rs.99,80,000/of sanctioned during the year 2014-15 under this
Ministry/Department letter No. given in the margin
for execution of works under carrie for the purpose for which it was sanctioned and that the
balance of nil remained un-utilized at the end of the
year.

Kinds of checks exercised:- Field checking by RO, BOs and Forest Guards.

Signature Robru Forest Division Designation

Date

Divisional Forest Officer Rohru Forest Division, Rohru

### " FORM GFR 19-A" (See Rule 212 (1)

lization certificate

S. No.		Form of uti
1	Letter No. and Date	Amount (Rs)
	Chairperson, Executive Committee-State CAMPA- cum-Pr. CCF (HoFF) HP letter No. Ft. CAMPA, 0/06-2010 /Shimla/Vol-IV dated 17-7-2015& 19-7- 2015.	43,45,600/
		- 10
	1	3,45,600/-

Certified that out of Rs.43,45,600/of sanctioned during the year 2015-16 under this Ministry/Department letter No. given in the margin for execution of works under Sawra Kudu HEP CAT Plan and a sum of Rs. 43,00,533/- have been utilized for the purpose for which it was sanctioned and the balance of Rs.45,067/- remained un-utilized at the end of the year.

Kinds of checks exercised:- Field checking by RO, BOs and Forest Guards.

whru Forest Division. Signature Designation

Divisiona Forest Rohru Forest Division, Rohru

## "FORM GFR 19-A" (See Rule 212 (1) Form of utilization certificate

S. No.		F-12 18 12
S. INO.	Letter No. and Date	Amount (Rs)
	Chairperson, Executive Committee-State CAMPA- cum-Pr. CCF (HoFF) HP letter No. Ft. CAMPA, 0/06-2010 /Shimla/Vol-VI dated 31-3-2017.	38,19,100/
		38,19,100

Certified that out of Rs. 38,19,100/of sanctioned during the year 2016-17 under this
Ministry/Department letter No. given in the margin
for execution of works under Sawra Kudu CAT Plan
and a sum of Rs. 38,19,100/- have been utilized for
the purpose for which it was sanctioned and no
balance remained un-utilized at the end of the year.

Kinds of checks exercised:- Field checking by RO, BOs and Forest Guards.

Signature \_

Divisional Power Officer
Rohru Forest Division, Rohru

Designation

Date

Divisional Forest Officer Rohru Forest Division, Rohru

P

# "FORM GFR 19-A" (See Rule 212 (1) Form of utilization certificate

S. No.	Letter No. an Chairperson, I Committee-Sta cum-Pr. CCF (I letter No. Ft. CA 0/06-2010 /Shim dated 29-3-2018.	Executive the CAMPA-HOFF) HP	"FO (See rm of ut mount (Ss)
			Į
		1831822	

Certified that out of Rs. 18,31,822/of sanctioned during the year 2017-18 under this
Ministry/Department letter No. given in the margin
for execution of works under Sawra Kudu CAT Plan
and a sum of Rs. 18,31,822/- have been utilized for
the purpose for which it was sanctioned and no
balance remained un-utilized at the end of the year.

Bohru Forest Division Bohro

Signature

Divisional Forest Division, Robru

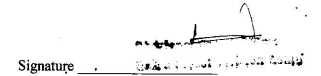
66

#### Form GFR 19-A

#### Form of utilization certificate

S. No.	Letter No. and Date	Budget for 2018-19 (Rs)
	Chairperson Executive Committee-HP State CAMPA-cum-Principal CCF (HoFF) Memo No. CAMPA.06/2010/Shimla/Vol .VIII dated 13-9-2018	Rs. 38,39,700/-
·		Rs. 38,39,700/-

Certified that the amount of Rs.38,39,700/provided during the year 2018-19 under Sawra Kudu
CAT Plan as per letter No. given in the margin for
execution of various works. The amount of
Rs.38,39,700/- has been utilized for the purpose for
which it was sanctioned and nothing remained unutilized at the end of the year.



H. P. Forest Department.

Dated Rohru, the

From: D. F. O. Rohru.

To: C. C. F. Shimla.

subject:-

Quarterly progress report of Sawra Kudu HEP CAT Plan for the

quarter ending 31-3-2020.

Memo:

The quarterly progress report of Sawra Kudu HEP CAT Plan for the quarter ending 31-3-2020 in respect of Rohru Forest Division is enclosed herewith along with utilization certificate. This is for favour of information and necessary action please.

Encl:- As above.

Divisional Forest Officer, Rohru Forest Division, Rohru.

Endst. No. 33 Dated Rohru, the 27-4-2020

Copy along with copy of progress report & utilization certificate under Sawra Kudu HEP CAT Plan for the quarter ending 31-3-2020 is forwarded to General Manager, Sawra Kudu HEP, HPPCL, Hatkoti for information and necessary action please.

Encl:- As above.

Divisional Forest Officer, Rohru Forest Division, Rohru.

M 316

HPPCL

No - HPPCL/GM-SKHEP-LON/2020-589 dt - 3/6/20 Copy of above alongwith its enclosers is forwarded to DEM, SKHEP, HPPCL - Hatkoffi for information & necessary action please



Olo Carra 3 (6) Gor,
Sawm-Kuddu HEP,
HPPCLOHatkoti

Sr.	Name of	Name of	Name	Name of	Name of	Name of	Sawra Kudu CAT pl Name of Area	Particular of work	Torre	A11 / 1	-		week E		1 3 1 1 1 1																		
No.	Component	Circle	of Divisi on	Range	Block	beat	Name of Area										ranticular of work	rarticular of work	rarticular of work	rarucular of work	ratucular of work	rarucular of work	Tarticular of work	Tarticular of work	Tarticular of work		Alloted		pre.	qua	eved ig the arter	Progress	
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1		3	4	5	6	les at the second of	8	9	10	11	12	13	14	15	16	1																	
1	Afforestation	Shimla	27	Nagar	Kudu	Kudu	UPF-Kudu	Vth year maintt.	5	10000	5	10000	0	0	5	1000																	
				Tikkar	Tikkar	Phrog	UPF-Ghansidhar	Vth year maintt.	6	12000	6	12000	0	0	6	1200																	
							Total		11	22000	-11	22000	0	0	11	2200																	
2	Soil and water conservation							70.00																									
a	Stablization of active landslide			Rohru	Rohru	Lowerkoti	Samoli khad	C/o retaining walls in Samoli khad near ground with crate wire	1	507000	0	0	) 1	507000	1	50700																	
b	Soil and			Rohru	Rohru	Rantari	Rantari nalla	Model-I	10	145000	. 0	(	10	145000	10	1450																	
С	Soil and - moisture			Rohru	Rohru	Rantari	Utka Deora Bijori Nalla	Model-III	10	403000	0	. (	10	403000	10	4030																	
	FERRENCE L						Total Soil and Me	oisture Conservation	21	1055000	0	(	21	1055000	21	10550																	
3	Infrastructure	Shimla	Rohru				4 型 10				1				1 6																		
	Development (Maintt of forest			Rohru	Rohru	Rantari	FRH Rohru	Maintt. of FRH Rohru	1	500000	0		1	500000		5000																	
	infrastructure development)			Jubbal	Jubbal	Kharapather	FRH Kharapather	Maintt. of FRH Kharapather	1	400000	1876		) 1	400000		4000																	
	development			Tikkar	Tikkar	Naksetli	FRH Purjali-4	Maintt. of FRH Purjali-4	1	300000	į.		0 1	300000		3000																	
				Khashadh	Todsa	Banoti	FRH Ranol	Maintt. of FRH Ranol	-1	500000			0 1	500000		5000																	
					Khashadhar	Khashadhar	FRH Khashadhar	Maintt. of FRH Khashadhar	1	200000			0 1	200000		19000																	
			1	Jai			Total Infrust	ructure Development		1900000	0	(	0 5	1900000	5	19000																	
4	Other Ancillary Works									201200	0 0		0 0	201200	0 0	201																	
	Adminstration	Shimla	Rohru	1	0	0	0	0 Maintt. of	0	201200																							
5	Raising of	Shimla	Rohru		Tikkar	Tikkar	Sholdu nursery	Machinery Raising of nursery	16500	103960	0		0 0	103960		1039																	
3	nursery	January			More way			Total Adminstration	1	305160	0		0 0	305160		305																	
						The Party of the P	and of the section	G. Total all scheme	The state of the s	3282160	-	22000	0 26	3260160		32821																	

Sivisional Forest Cofficer
Sohru Forest Division Boars

#### Form GFR 19-A

#### Form of utilization certificate

S. No.	Chairperson Executive Committee-HP State CAMPA-cum-Principal CCF (HoFF) Memo No. CAMPA.06/2010/Shimla/Vol VIII dated 12-11-2019	Budget for 2018-19 (Rs) 3019-20 Rs. 32,82,160/-
		Rs. 32,82,160/-

Certified that the amount of Rs.32,82,160/provided during the year 2019-20 under Sawra Kudu
CAT Plan as per letter No. given in the margin for
execution of various works. The amount of
Rs.32,82,160/- has been utilized for the purpose for
which it was sanctioned and nothing remained unutilized at the end of the year.

Signature Rehru Forest Division Robre

No. 4677
HP Forest Department

Dated Rohru, the 98191078

From: -

Divisional Forest Officer Rohru, Forest Division Rohru.

To: -

Dy. General Manager (HRT), Sawra-Kuddu HEP (111 MW), HPPCL, Hatkoti.

Sub: -

Utilization Certificate of the funds provided under Compensatory Afforestation.

Memo: -

Please refer to your letter No. HPPCL/SKHEP/DGM(HRT)/Env/E-8/2018-19-246-47 dated 24/7/2018 on the subject cited above.

As requested the utilization of certificates of following schemes are enclosed herewith as under: -

Sr. No.	Name of Scheme	Detail of Utilization
1	Sawra Kuddu CAT Plan	Annexure-A1 to Annexure- A9 (2009-10 to 2017-18)
2	Compensatory Afforestration (for 108 hac.)	Annexure-B
3	Compensatory Afforestration (for 0.6942 hac.)	Annexure-C
4	Compensatory Afforestration (for 0.3472 hac.)	Annexure-D

As far as utilization certificate regarding NPV is concerned, that cannot be provided from this office since the funds under this scheme is not allotted proposal wise. This is for favour of information and necessary action please.

Encl: - As above



To real many

Divisional Forest Division Pohru

" FORM GFR 19-A"

( See Rule 212 (1)

## Form of utilization Certificate

Sr No	Letter No and Date	Amount (RS)	
1.	Divisional Forest officer Rohru letter No . 1870 -73 /R Dated 14-08-2007 & Revised letter No . 3170 -73 /R Date 6- 02-2008 Budget allotment for the year 2007-08	22,4,7900/-	Certified that the amount of RS. 22,47,900/-  Provided during the year 2007-08 under letter No. given in the margin for execution of 108 ha plantation planted Under Compensatory Afforestation Sawra kuddu Hydle project the amount RS . 22,47, 900 /- has been utilized for the purpose for which it was sanction ed.

Signature aswait Nagar Forest-Range

Rohrii Forest Division, Rohru

Division For

## " FORM GFR 19-A"

(See Rule 212 (1)

### Form of utilization certificate

S. No.	Name of Scheme	Amount (Rs)
1	Compensatory Afforestation in lieu of diversion of 0.6942 ha of forest land for construction approach road to explosive magazine in respect of Sawra Kudu HEP	97783
		97783

Certified that the amount of Rs. 97,783/- have been utilized for raising compensatory afforestation in lieu of diversion of 0.6942 ha of forest land for construction of approach road to explosive magazine w. e. f. 2013-14 to 2017-18.

Rohru Forest Division, Rohru

Signature

### "FORM GFR 19-A"

(See Rule 212 (1)

### Form of utilization certificate

S. No.	Name of Scheme	Amount (Rs)
1	Compensatory Afforestation in lieu of diversion of 0.3472 ha of forest land for construction of additional adit in respect of Sawra Kudu HEP	49315
		49315

Certified that the amount of Rs. 49,315/- have been utilized for raising compensatory afforestation in lieu of diversion of 0.3472 ha of forest land for construction of additional adit in respect of Sawra Kudu w. e. f. 2013-14 to 2017-18.

Signature

## Allocation of funds for different components of EMP and their cost revised to current price level

S. No.	Description of Items	Allocation of funds (In Lacs)	Cost revised to current price level (In lacs)
1	Construction of Sewage Treatment Plant	24.00	58.6
2	Solid Waste collection and disposal system	23.40	50.72
3	Sewage Disposal for labor Camp	15.00	63.34
4	Cost of substitution of fuel wood for work force	15.80	166.7
5	Muck Management and Rehabilitation of Disposal Sites	337.40	718.9
6	Mining Area Rehabilitation including maintenance for 7 years	40.30	34.7
7	Compensatory afforestation including maintenance for 7 years	42.65	73
8	Health Delivery System	12.00	75.03
9	Control of Air Pollution	15.00	23.62
10	Environmental Measures in Project's transport line	10.00	9.78
11	Noise Control Measures	2.00	6.035
12	Sustenance and Development of Fisheries including O&M	130.00	130
13	Greenbelt Development	13.00	13
14	Management of dust from transport activities	20.00	91.82
15	Road side Plantation	20.00	20
16	Cost of implementing CAT plan i/e maintenance for 7 years.	731.08	662
17	NPV paid to ameliorate environment	367.15	374.42
18	Impact mitigation on cultural sites	3.00	28.91
19	Cost of Environment Monitoring Programme	71.82	718.7
20	O&M cost	42.23	375.63
	Total	1935.83	3694.905

Compliance to Condition No.3 of Extension of Validity of Environment Clearance of Sawra Kuddu HEP upto September 2020

Sr.	Name of dumping sites	Area	Capacity
No.		(Sqm.)	(Cum.)
1	Bharot	25451	183247.20
2	Katinda-1	5878	31153.40
3	Katinda-2	18569	120141.40
4	Katinda-3	15654	104099.10
5	Rajkot	11003	72839.86
6	Mungra Nadal	29990	171842.70
7	Hiuna	2884	42445.00
8	Anti	1422	42837.00
9	College Ground	20000	250000.00
Total		1,30,851	10,18,605.66

## Detail of total muck generated from various components of Sawra Kuddu $\operatorname{HEP}(111\mathrm{MW})$ , $\operatorname{HPPCL}$

S.No	Components	Muck Generated(Cum.)
		6,93,586.58
1	Diversion Barrage Intake Desanding	
		5,97,200.1
2	Head Race Tunnel	
		2,62,725.43
3	Power House	
	Total	15,53,512.11

Total Muck utilised up to Sep., 2020 : 10,67,935.12. Cum