PART II (To be filled by the concerned Deputy Conservator of Forests) State Serial No. of Proposal......

7.	Location of the Project / Scheme	SAI KOTHI HEP-II (16.5 MW) in district Chamba on upstream of Baira Suil HEP in Tehsil Churah district Chamba.
i)	State / Union Territory	Himachal Pradesh
ii)	District	Chamba
iii)	Forest Division	Salooni
iv)		11.9813 Hectare
10)	Area of Forest land Proposal for Diversion	11.7013 Hectare
v)	Legal Status of Forest	Shali, Kardew & Khakri DPF
vi)	Density of vegetation	12 %
vii)	Species wise (Scientific names) & diameter class wise enumeration of trees (to be enclosed). In case of irrigation/Hydel projects enumeration at FRL, FRL – 2 meter & FRL – r meter also to be enclosed.	Attached at page 57-81
viii)	Brief on vulnerability of the forest area to erosion.	The proposed alignment is not vulnerable to erosion and does not from a part of seriously eroded area as the strata of the land are quite stable.
ix)	Approximate distance of proposed site for diversion from boundary of forest.	0.100 K.M
x)	Whether forms part of National Park, Wildlife Sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc. (If so, the details of the area & comments of the Chief Wildlife Warden to be annexed)	No.
xi)	Whether any rare/ endangered/ unique species of flora found in the area? If so details thereof.	No
xii)	Whether any protected archaeological /heritage site/ defense establishment or any other important monument is located in the area? If so, the details thereof with NOC from competent authority if required.	No
8.	Whether the requirement of forest land as proposed by the user agency in col.2 of part – 1 is unavoidable and barest minimum for the project? If no, recommended area item – wise with details of alternatives examined.	kothi HEP-II (16.5 MW) is unavoidable and barest minimum.
9.	Whether any work in violation of the act has been carried out? If yes, Details of the Same including period of work had done, action taken on erring officials. Whether work in violation is still in progress?	
10	Detail of company afforestation schelle.	85-87
i)	Detail of non – forest area / degraded forest area identified for compensatory afforestation, its distance from adjoining forest,	85-87
	number of patches, and size of each patch. Map showing non – forest / degraded forest area identified for	and the second s

	compensatory afforestation and adjoining forest boundaries.	The state of the s
ii)	Detailed compensatory afforestation scheme including species	and the second s
()	to be planted, implementing agency, time schedule, cost	85-87
	structure, etc.	
iv)	Total financial outlay for compensatory afforestation	Rs. 2759190/-
v)	Certificates from competent regarding suitability of area	88
	identified for compensatory afforestation and from	
	management point of view.(to be signed by the concerned	
	Deputy Conservator of forests)	
11.	Site inspection report of the DCF (to be enclosed) especially	82
	highlighting facts asked in col.7 (ix, xii), 8 & 9 above.	
12.	Division / District Profile	Churah Forest Divison.
i)	Geographical area of the District.	652200 hectare
ii)	Forest area of the District	243700 hectare
iii)	Total Forest area diverted since 1980 to 31.03.2020 with	110 112611han 23 mas of assess
	number of cases.	119.4204 hac, 32 nos of cases.
iv)	Total Compensatory afforestation stipulated in the District /	
	Division since 1980 on.	
a)	Forest land including penal Compensatory afforestation.	238.8408 hectare
b)	Non ForestLand.	-Nil-
v)	Progress of Compensatory afforestation as on 31-03-2020	
a)	ForestLand	238.8408 hectare
b)	Non ForestLand	-Nil-
13.	Specific recommendations of the DCF for acceptance or	The proposal is genuine and
	otherwise of the proposal with reason.	recommended for approval.

Certified that all other alternatives for the purpose have been explored and the demand for the area is minimum for forest land and recommended for sanction/approval from competent authority.

Date: 01-07-2020

Place: Salooni

Divisional Persy Officer, Chinal Forest Divisionesal Salooni, Chamba (H.P.)