Full Title of the Project:- DIVERSION OF 1.0188 Ha. OF FOREST LAND FOR THE CONSTRUCTION OF BANUALA BAROOND-1 SMALL HYDRO PROJECT 2 MW" DISTRICT CHAMBA (H.P.) PART-II

(To be filled by the concerned Divisional Forest Officer)

(State Serial no. of proposal)

The second secon	Serial no. of proposal)	STATE OF THE PARTY
7.	Location of the Project / Scheme	The state of the s
	1).State/Union Territory	Himachal Pradesh
	ii)District	Chamba
	iii)Forest Division	Chamba Forest Division Chamba
	iv) Area of Forest land proposed for Diversion	1.088 Hac, for diversion
	(hac,)	Transport and the transport
	v)Legal status of the forest	Legal status of the forest is:-
	The gain status of the forest	The state of the s
		The state of the s
		Total 1.088
		hec,
	vi) Density vegetation	0 . 0.4
	v) Species – wise (scientific names) and	Enumeration list of trees is placed in the
10.	diameter class-wise enumeration of trees to be	proposal folders check list No.14 at page
	enclosed. In case of irrigation/hydel projects,	50.
AM WA	enumeration at FRL, FRL-2 meter & FRL-4	to desired
The Table	meter also to be enclosed,	
	vi) Brief note on vulnerability of the forest area	The stratum of the proposed land is quite
	to erosion	stable and chance of soil erosion are
		minimum.
	vii) Approximate the distance of proposed site	The approimately distance of proposed site
	for diversion from the boundary of forests.	for diersion from the boundar of forests 1
		km
	viii) Whether any rare / endangered / unique	-No-
	species of flora and fauna found in the area-if-sp	,
	details thereof.	
	ix) Whether any protected archaeological /	-No-
	heritage site / defense establishment or any other	-110-
	important monument is located in the area. If so	
	the details there for with N.O.C. from competent	7)
	authority.	
8.	Whether the requirement of forest land as	The prepaged level 100 d
NY-	proposed by the user agency in col. 2 of part-1 is	The proposed land required for the
	unavoidable and barnet minimum for the angient	construction of Banuala Baroond-1 Small
-	unavoidable and barest minimum for the project, if no recommended area item wise with details	hydro project 2 mw is unavoidable and
	of alternatives examined.	barest minimum.
9.	Whether are the initial and a second	
	Whether any work in violation of various forest	NO
	Acts has been carried out (Yes/no). If yes,	5
	details of the same period of work done. Action	a la se
	taken against the erring officials. Whether work	
10	dolle in violation is still in progress	
10	Details of compensatory afforestation scheme	
10		
10	Details of non-forest area/degraded forest area	The compensatory offerestation will be
10	identified for compensatory afforestation, its	The compensatory afforestation will be carried out in Kathwar DDF in Tikri Range
	identified for compensatory afforestation, its distance from adjoining forest, number of	The compensatory afforestation will be carried out in Kathwar DPF in Tikri Range
	Details of non-forest area/degraded forest area	The compensatory afforestation will be carried out in Kathwar DPF in Tikri Range

property and the same of	1.6 company afforestation	
	area indentified for compensatory afforestation	
	and adjoining forest boundaries.	Datail of company A.C.
	iii) Detailed compensatory afforestation scheme	Detail of compensatory Afforestation to be carried out in lieu of 1.088 <u>Hac</u> . Blcok
	including species to be planted implementing	plantation in a calcated land hand
	agency, time schedule, cost structure, etc.	plantation in a selected land bank of forest
		area is enclosed herewith as check list
	1 Companyatory	No.17 at page-56 -58 onwards.
	iv)Total financial outlay for compensatory	The financial outlay for the compensatory is
	afforestation scheme	also enclosed herewith as check list no. 17,
		at page No-57 onwards which is Rupe
		613296/-
	v) Certificate from competent authority	Land suitability certificate enclosed
	regarding suitability of area identified for	herewith as check list No. 18 at page No-59.
	compensatory afforestation and from	
	management point of view. (to be signed by the	
	concerned by the Deputy Conservator of Forest.	
11.	Site inspection report of the DCF (to be enclosed	Site Inspection report attached as Check
数) especially highlighting facts asked in	List-15 at page-53.
10	col.7(ix,xii) 8 and 9 above.	
12	Division / District File	
	1.Geographical area of the district	167100 Hac.
	2. Forest area of the district	111598 ha
	3. Total forest area diverted since 1980 with number of cases.	81 cases 726.62473 Hac.
	4. Total compensatory afforestation stipulated in	1460.5 ha
hiv.	the district / division since 1980 on	
	5. Forest land including penal compensatory	1460.5 ha
200	afforestation	
No.	6.Non-Forest land	Nil
	7. Progress of compensatory afforestation as on	1046 ha
SONOTO IN	(date) 31.03.2021.	
THE STATE OF THE S	i)Forest land	1046 ha
12	ii)Non-Forest land	-
13	Specific recommendations of the DCF/DFO for	The proposal is recommended for approval
	acceptance or otherwise of the proposal with	please.
MOTE -	reason	

Date:- lofa)

Divisinal Forest Officer
Chamba Forest Division, Chamba
Chamba-176310