	3	F	_	T		_		
	£.		1			Date of Proposal	File No.	Full Title of the Project
iii)	ii)	ij	Project Detail			roposal		of the P
Cost of Project	Map Showing the required forest land, boundary of adjoining forest on a 1:50:000 scale map	Short narrative of the proposal and Project/Scheme for which the Forest Land is required		To be filled	F Form for seeking prior approval Und			roject
Estimated cost for construction of this project will be approximately 4134 lack	The Contour map on 1:50000 scale showing the required forest area boundary of adjoinig forests as also layout of project component is attached.	Himachal Pradesh State Government has decided to allow Hydro-electric Power Generation Project in the Private sector and has invited proposal from private investments in such project. M/s Bloot Fozal Hydro Power Private Limited has submited its proposal for construction of 5 MW capacity Bloot Fozal SHEP to the state Government for investigation, prepration of DPR and implementation of the proposed Bloot Fozal SHEP Project in Kullu Distt. of HP. The State Government has accepted the offer of the company. The Project details are given in annexure		PART-1 To be filled by user agency	FORM A Form for seeking prior approval Under Section 2 of the proposal_by the state Government and other authorities	11 1. 00 001	TP Her 100 12010- 120-0	Construction of Small Hydro Power Project 5MW at Vill. Kasta , Narayandugh, Zinjiling & Kathi The. Kullu Distt. Kullu

		N	ie.		
		Purpose -	Vi)	V)	ïv)
		Purpose -wise breakup of the land required	Employment likely to be generated	Cost benefits analysis (to be attached)	Justification for locating the project in Forest Area
5 7 U/G U/G U/G U/G E6/1		Khasra/Survey or Compartment Number of Km. Stone	Above 00,000 mandays will be Besides, due to increased econo also come up in the region. After emlpoyed for running the project. 1 SIGNAL = 9 3 UNAIGARS = 4	technically	This being a Hyc for generation of nallah barring s
Desilting Tank Flushing Channel HRT Adit-I Adit-II Forebay	Trench weir Power Channel	Component	Above . 00 ,000 mandays will be generated d Besides, due to increased economic activity in also come up in the region. After Completion emlpoyed for running the project. <u>1</u> SIGNAL = 4 <u>2</u> Several GAR = 4 <u>3</u> Gradient = 4	Not required as the k	f electric Project is a site s f electricity. This nallah main mall patches of private lanc
0-07-50 0-06-40 0-34-65 0-01-28 0-01-05 0-04-92 0-05-18 0-05-22	0-02-80 0-09-20 0-04-42 0-01-75	Forest Area proposed for Diversion (in Ha)	erated directly as a result of activity in the area many inc mpletion of construction phas	and to be diverte	specific project a ly pass through l. However this n
2/39 DPF, Narayandugh 12/39 DPF, Narayandugh UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III	2/39 DPF, Narayandugh 2/39 DPF, Narayandugh 2/39 DPF, Narayandugh 2/39 DPF, Narayandugh	Legal Status of Forest Area	Above . 00 ,000 mandays will be generated directly as a result of construction activity of the project. Besides, due to increased economic activity in the area many indirect opportunities of Employment will also come up in the region. After Completion of construction phase, following Project staff will be empoyed for running the project. 2. Several Galater = 4 3. Unalgalater = 6	Not required as the land to be diverted is less then 5 ha	This being a Hydro Electric Project is a site specific project as the water of Fozal Nallah are to be used for generation of electricity. This nallah mainly pass through the forest land and all area surrunding this nallah barring small patches of private land. However this nallah in the initial investigation which was too barring the provide and explored Detailed Iont Inspection Borot in this provide the provide the private land.

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10 11 123/5 123/7 123/10 123/9 68/9 1 123/9 68/9 1 9	103/1 55/1 8 8 123/3 68/8 307/3 307/3 123/2 122/4	307/16 307/13 307/13 307/10 307/10 306/2 307/11 307/11 306/1 306/1 306/3 309/1	76/1 84/1 86/5 86/6 307/1 307/5
Fc	Transn Dump DA-I DA-2	Transmissio	Per
Footpath Working Area	Transmissin Line Dumping Area DA-I(DA-1-1) DA-2 (DA-2-1) DA-3 DA-3 DA-4 DA-5 DA-6	TRC Switch Yard Transmission Line Platform	Penstock Power House
0-00-26 0-00-18 0-00-56 0-00-56 0-00-10 0-00-80 0-00-80 0-15-62 0-03-04	0-01-95 0-05-59 0-23-75 0-18-00 0-09-00 0-13-50 0-05-10 0-09-00	0-00-90 0-01-70 0-09-78 0-01-90 0-01-90 0-01-90 0-01-90 0-13-60 0-13-60 0-27-49 0-27-49 0-09-39	0-01-26 0-00-60 0-02-24 0-07-20 0-07-81 0-00-72
2/39 DPF, Nara 2/39 DPF, Nara UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III 2/39 DPF, Nara 2/39 DPF, Nara	UPF Hurang-III UPF Hurang-III 2/39 DPF, Nara 2/39 DPF, Nara UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III		UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III
DPF, Narayandugh DPF, Narayandugh Hurang-III Hurang-III Hurang-III Hurang-III DPF, Narayandugh DPF, Narayandugh	UPF Hurang-III UPF Hurang-III 2/39 DPF, Narayandugh UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III UPF Hurang-III	00-111 1-61 11-611	09-111 19-111 19-111 19-111
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Details of certificate/Documents enclosed as required under the instruction	Undertaking to bear the cost of raising and maintenance of compensatory afforestation as well as cost for protection and regeneration of safety zone ,etc. as the scheme prepared by the stste Govt. (Undertaking to be enclosed)	Whether clearance under the environment (Protection) act 1986 is required ? (Yes/No)	iii) Rehabilitation Plan (to be enclosed)	ii) Tribe families	i) Number of families	project If any	Details of displacement of people due to the												
 i) Demand Letter of ii) Detailed Project r iii) Index map and t iv) Revenue Papers v) Joint Inspection F vi) Detail of khasra v vii) Certificate regard project from DC Kullu. viii) Purpose wise bre 						No Displaceme			68/10	308/1 -	86/7	86/3	68/6	683	68/1	123/1	122/5	122/1	.1/.1
 i) Demand Letter of the Project Authority. ii) Detailed Project note iii) Index map and topo-sheet showing project component and adjoining forest boundarie iv) Revenue Papers like parcha -Tatima v) Joint Inspection Report vi) Detail of khasra wise forest and non-forest area involved in the proposal vii) Certificate regarding non-availability of suitable non forest land for the construction of project from DC Kullu. viii) Purpose wise breakup of land required for the project. 	Undertaking Enclosed in check list serial no 12					No Displacement of people is involved	-	Total Area (Ha)	Rope Way	Bridge	Road								
ect component st area involve itable non fore or the project.	osed in check	NA	NA	NA	NA			4-86-39	0-02-80	0-02-30	0-03-90	0-08-97	0-08-12	0-24-04	0-15-78	0-47-30	0-25-76	0-41-05	0-03-60
Demand Letter of the Project Authority. Detailed Project note Index map and topo-sheet showing project component and adjoining forest boundaries. Revenue Papers like parcha -Tatima Joint Inspection Report Detail of khasra wise forest and non-forest area involved in the proposal Detail of khasra wise forest and non-forest area involved in the proposal Certificate regarding non-availability of suitable non forest land for the construction of X from DC Kullu. Purpose wise breakup of land required for the project.	list serial no.12								UPF Hurang-III	TIPE Hurang-III									

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