

Full Title of the Project		Construction of Small Hydro Power Project 5MW at Vill. Kasia, Narayandugh, Zinjling & Kathi The. Kullu
File No.	Distt. Kullu	
Date of Proposal	F E   H E   H Y D   3 8 4 4   2 0 1 9	

**FORM A**  
Form for seeking prior approval Under Section 2 of the proposal, by the state Government and other authorities

**PART-1**  
To be filled by user agency

1	Project Detail				
	i)	Short narrative of the proposal and Project/Scheme for which the Forest Land is required	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 submitted its proposal for construction of 5 MW capacity Bloot Fozal SHEP to the state Government for investigation, preparation 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..... The Project envisages diversion of water of Fozal nallah by constructing small weir across this stream and carrying the water of this stream through water conductor system to the confluence point of this nallah where Power House will be located to generate power by utilizing the gradient of this stream. The water after the generation of Power will be released in to Fozal Nallah. The Power so generated will be fed in to already existing sub station of HPSEBL through a transmission line to be constructed by project proponent. The total requirement of land for this entire project is 4-86-39 ha is the forest land and 0-06-28 ha is the private land. The present proposal is formulated for diversion of 4-86-39 ha of forest land as per the provision of section 2 of forest conservation Act 1980. Khasra no. wise details of the forest land to be diverted has been attached in Check list no 7		
	ii)	Map Showing the required forest land, boundary of adjoining forest on a 1:50,000 scale map	The Contour map on 1:50000 scale showing the required forest area boundary of adjoining forests as also layout of project component is attached.		
	iii)	Cost of Project	Estimated cost for construction of this project will be approximately 4134 lack		

	iv)	Justification for locating the project in Forest Area	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 surrounding this nallah barring small patches of private land. However this nallah in the initial investigation which was technically feasible and explored. Detailed Joint Inspection Report in this regards is enclosed			
	v)	Cost benefits analysis ( to be attached)	Not required as the land to be diverted is less than 5 ha			
	vi)	Employment likely to be generated	Above 80,000 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 employed for running the project.  1 Skilled = 2 2 Semi-Skilled = 4 3 Unskilled = 6  Total = 12			
2	Purpose - wise breakup of the land required		Khassra/Survey or Compartment Number of Km. Stone	Component	Forest Area proposed for Diversion (in Ha)	Legal Status of Forest Area
			3		0-02-80	2/39 DPF, Narayandugh
			4	Trench weir	0-09-20	2/39 DPF, Narayandugh
			2		0-04-42	2/39 DPF, Narayandugh
			6	Power Channel	0-01-75	2/39 DPF, Narayandugh
			5	Desilting Tank	0-07-50	2/39 DPF, Narayandugh
			7	Flushing Channel	0-06-40	2/39 DPF, Narayandugh
			U/G	HRT	0-34-65	UPF Hurang-III
			U/G	Adit-I	0-01-28	UPF Hurang-III
			U/G	Adit-II	0-01-05	UPF Hurang-III
			U/G	Forebay	0-04-92	UPF Hurang-III
			70/1		0-05-18	UPF Hurang-III
			86/1		0-05-22	UPF Hurang-III

			76/1		0-01-26	UPF Hurang-III
			84/1		0-00-60	UPF Hurang-III
			86/5		0-02-24	UPF Hurang-III
			86/6		0-07-20	UPF Hurang-III
			307/1		0-07-81	UPF Hurang-III
			307/5		0-00-72	UPF Hurang-III
			307/16		0-00-90	UPF Hurang-III
			307/13		0-01-70	UPF Hurang-III
			307/4		0-09-78	UPF Hurang-III
			307/8		0-01-90	UPF Hurang-III
			307/10		0-01-90	UPF Hurang-III
			306/2		0-01-90	UPF Hurang-III
			307/7		0-03-70	UPF Hurang-III
			307/9		0-10-80	UPF Hurang-III
			307/11		0-13-60	UPF Hurang-III
			306/3		0-27-49	UPF Hurang-III
			309/1		0-09-39	UPF Hurang-III
			103/1		0-07-70	UPF Hurang-III
			55/1		0-01-95	UPF Hurang-III
					0-05-59	UPF Hurang-III
			8		0-23-75	2/39 DPF, Narayandugh
			123/3		0-18-00	UPF Hurang-III
			68/8		0-09-00	UPF Hurang-III
			307/3		0-13-50	UPF Hurang-III
			123/2		0-05-10	UPF Hurang-III
			122/4		0-09-00	UPF Hurang-III
			10		0-00-26	2/39 DPF, Narayandugh
			11		0-00-18	2/39 DPF, Narayandugh
			123/5		0-00-56	UPF Hurang-III
			123/7		0-00-56	UPF Hurang-III
			123/10		0-00-10	UPF Hurang-III
			123/9		0-00-80	UPF Hurang-III
			68/9		0-00-80	UPF Hurang-III
			1		0-15-62	2/39 DPF, Narayandugh
			9		0-03-04	2/39 DPF, Narayandugh





		<div>ix) Justification for locating the project in forest area</div> <div>x) Certificate regarding minimum use of forest land.</div> <div>xi) Undertaking regarding payment of cost of CA</div> <div>xii) Undertaking regarding payment of cost of NPV</div> <div>xiii) Performa Showing the detail of muck to be generated and its disposal</div> <div>xiv) Reclamation Plan of dumping site.</div> <div>xv) Village Beneficiaries certificate</div>

Place:- Kulur

Date :- 15/10/2019

State Serial No. of Proposal  
( To be filled up by the Nodal Officer with dated of receipt)

Signature of user agency

