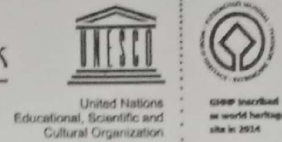




GREAT HIMALAYAN NATIONAL PARK

ग्रेट हिमालयन नैशनल पार्क

No./ 93  
HP Forest Department.



Dated Shamshi, the/ 6/4/22

From : Chief Conservator of Forests,  
GHNP Circle, Shamshi.

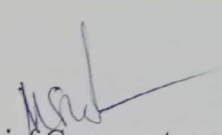
To: Nodal Officer-cum-Addl. Pr.CCF(FCA),  
O/O Pr.CCF, Talland, Shimla-1 H.P.

Subject: Diversion of 8.1872Ha. forest land for the construction of 11 KV HT line to the Un-electrified village Shagore, Shakti and Marmor in Banjar Block Distt. Kullu (HP).

Memo:

In this regard, it is intimated that EDS received through online has attended by Sr. Executive Engineer, Electrical Division, HPSEBL, Thalout and copy of Part I uploaded in additional information and revised bill of NPV uploaded in additional information of Part-II , hard copy of the same is enclosed in duplicated for favour of information and further necessary action.

Encl. As above.

  
Chief Conservator of Forests,  
GHNP Circle, Shamshi.

Full title of project: - Construction of 11KV HT Line to the Un-electrified Village. Shagore, Shakti, & Maror in Banjar Block Distt. Kullu. (H.P)

File No: - \_\_\_\_\_

Date of proposal: - \_\_\_\_\_

FORM: -"A"

Form for seeking prior approval under section 2 of the proposals by the State Governments and other authorities.

"PART-1"

(TO BE FILLED UP BY USER AGENCY)

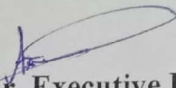
1	Project details:-	Detail of project enclosed at Annexure-AS
(i)	Short narrative of the proposal and project/scheme for which the forest land is required.	Electrification of un-electrified sub villages of Shakti , Shagaore and Maror in Gada Parli village of Sainj Sub Tehsil Distt Kullu of H.P. by Constructing 12.118 km of 11 kV HT transmission line.
(ii)	Map showing the required forest land, boundary of adjoins forest on a 1:50000 scale map.	Attached at page No. 21-22
(iii)	Cost of the project.	114.02 lakh.
(iv)	Justification for locating the project in forest area	This 11KV Transmission line comprises of Under XLPE insulated under Ground Cable and Air Bunched Insulated Cables of high quality is proposed through the various forest bare land like National Park, wild life Corridors/sanctuaries and Eco Zone. The over head line will pass through the private land of residential people. The provision of electrification of villages Shagore, Shakti and Maror in Banjar Block Distt. Kullu HP. Through laying of cables and Right of way 7mtr. has been made as per guide line for laying of transmission line through Forest areas vide Assistant Inspector General of Forest Letter No:F.No.-7-25-/2012-FC Government of India Dated: 5th May 2014. Para:4 (I,vii,viii,ix). Total of 11KV Transmission line will be 12.118Km. Out of Which 11.696 Km and area 8.1872 hectare will be erected in bare forest land. Only 0.422 Km and 0.2954 Hectare will be erected on

		private land of said villagers. These villagers are not facilitated with electricity supply since independence of country. The provision of electrification of these villages has been made in DDUGVY with a project cost of 114.02 Lac.																
(v)	Cost-benefit analysis	Attached at page No. 91-973																
(vi)	Employment likely to be generated	During construction stages about 30 persons (4500 man-day's) will be directly employed for the construction of the project whereas only monitoring of construction activity will be carried out by existing regular staff (Sr. Executive Engineer, Assistant Engineer, Junior Engineer, Foreman and Linemen etc.) of HPSEBL. However, once the Line is energized, 4 No. new regular staff will be deployed for its Operation & Maintenance (O&M) by HPSEBL in accordance to its existing staffing norms (norms enclosed). Hence, new regular employment for 4 No. people will be generated. Further, commissioning of this project will also create development potential in the area and will ensure 24x7 electricity supply to the inhabitants.																
2	Purpose-wise breakup of the total land required:	8.1872 ha. (Govt = 8.1872 ha, Pvt = 0.2954 ha)																
		<table border="1"> <thead> <tr> <th colspan="2">Govt. land</th> <th colspan="2">Pvt. land</th> </tr> </thead> <tbody> <tr> <td>High-Tension Line (Poles)</td> <td>0.2478 ha</td> <td>High-Tension Line (Poles)</td> <td>0.0126 ha</td> </tr> <tr> <td>Required for Right of Way (ROW)</td> <td>7.9394 ha</td> <td>Required for Right of Way (ROW)</td> <td>0.2828 ha</td> </tr> <tr> <td><b>Grand total</b></td> <td><b>8.1872 ha</b></td> <td><b>Grand total</b></td> <td><b>0.2954 ha</b></td> </tr> </tbody> </table>	Govt. land		Pvt. land		High-Tension Line (Poles)	0.2478 ha	High-Tension Line (Poles)	0.0126 ha	Required for Right of Way (ROW)	7.9394 ha	Required for Right of Way (ROW)	0.2828 ha	<b>Grand total</b>	<b>8.1872 ha</b>	<b>Grand total</b>	<b>0.2954 ha</b>
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<b>Grand total</b>	<b>8.1872 ha</b>	<b>Grand total</b>	<b>0.2954 ha</b>															
3	Details of displacement of people due to the project if any	Nil																
(i)	Number of families	Nil																
(ii)	Number of scheduled castes/scheduled tribe families.	Nil																
(iii)	Rehabilitation plan	Nil																
4	Whether clearance under Environment (Protection) Act, 1986 required (Yes/No)	Not applicable																
5	Undertaking to bear the cost of raising and maintenance of compensatory afforestation and /or	Attached page no. _____																

raising and maintenance of compensatory afforestation and /or penal compensatory afforestation as well as cost for protection and regeneration of safety zone, etc as per the scheme prepared by the state Government. (undertaking to be enclosed)	Attached page no. _____
6 Details of certificates/documents enclosed as required under the instructions.	

DATE: 21-06-2021

PLACE: THALOOT

  
**Sr. Executive Engineer,**  
**Electrical System Division,**  
**HPSEB Ltd, Thalout H.P.**

State serial No. of proposal \_\_\_\_\_

(To be filled up by the Nodal Officer with date of receipt)



GREAT HIMALAYAN NATIONAL PARK

ग्रेट हिमालयन नेशनल पार्क



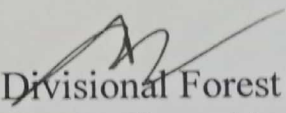
United Nations  
Educational, Scientific and  
Cultural Organization



UNESCO World Heritage Site  
since 1985

Revised Bill of Net Present Value of 8.1872 hac. Proposed 11 KV HT Line to the Un-electrified village Shagore, Shakti and Marror in Banjar Block Distt. Kullu (HP) in Wild life Range Sainj of GHNP Division, Shamshi.

Sr.No	Activities/Component	Rate per Hac.	Amount
1.	Great Himalayan National Park = 4.6501 Hact.	13,72,410x10= 1,37,24,100 /- Per hac.	6,38,18,437.41
2.	Sainj Wild Life Sanctuary = 3.0744 Hact.	13,72,410x5= 68,62,050/-per Hact.	2,10,96,686.52
3.	Eco Sensitive Zone = 0.4627 Hact.	13,72,410/-Per Hect.	6,35,014.10
	<b>Total NPV = 8.1872Hact.</b>		<b>8,55,50,138.03</b>
		<b>Or Say</b>	<b>8,55,50,138/-</b>

  
Divisional Forest Officer,  
GHNP Shamshi.