DIVERSION OF 0.6030HA.OF FORESTLAND FOR CONSTRUCTION OF BANUALA BAROOND-II SMALL HYDRO PROJECT 0.80 MW IN TEHSIL CHURAH DISTRICT CHAMBA (H.P) FILE NO .. :FP/HP/HYD/146882/2021 DATE OF PROOSAL :

CHECK LIST SERIAL NUMBER:-23

ANNEXURE - A

1. Details regarding Transmission Lines

Sr. No.	Particulars	Remarks
1.	Voltage of Transmission Line (KV)	11KV
2	Total length of the Transmission Line	364M
3	Length passing through forest area	364M
4	Right of Way	7M
5	Number of Towers to be erected	5
6	Number of Towers to be erected in forest area	5 (in 0-25-48 Hect. Forest Area)
7	Height of Transmission Towers	9

1. Details regarding Road / Railway Lines

Sr. No.	Particulars	Remarks			
1.	Length and width of the strip and forest area required	364 m Length x 4.00 m Width and			
		Area- 0-14-56 Ha.			
2	Total length of the road	364 m			
3	Length of the road already constructed	Nil			
4	Length of the road passing through forest	364 m			

Place : Chamba Dated : 7/10/21

For New Hydel Power AuthAuthorised Signatory

DIVERSION OF 0.6030HA.OF FOREST LAND FOR CONSTRUCTION OF BANUALA BAROOND-II SMALL HYDRO PROJECT 0.80 MW IN TEHSIL CHURAH DISTRICT CHAMBA (H.P) FILE NO .. :FP/HP/HYD/146882/2021 DATE OF PROOSAL :

<u>ANNEXURE – "E"</u> <u>PROFORMA – I (See Note Below Item No. 7)</u>

STATEMENT SHOWING POLE TO POLE DISTANCE AND REQUIREMENT OF DIFFERENT KINDS OF LAND FOR 11 KV

TRANSMISSION LINE FROM POWER HOUSE TO POOLING STATION IN DISTRICT CHAMBA, HIMACHAL PRADESH

Sr. No.	Tower no. & its type		Length in (mts)	Length in		Name of forest	Width Area to of right	Area to be	rea to be used in		No. of trees in forest land		Remarks
	From	То	between 2 & 3 (Total)	Forest land (mts) (out of 4)	Non forest land (mts) (out of 4)	land (Strip)	of way (mts)	Forest Land (5 X 8)	Non forest Land (6 X 8)	(9+10)	Enumerat ed	To be felled	
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.
1.	1	2	90	90	-	Prabha	7.00	90	-	630	-	-	No Felling of Tress
2.	2	3	92	92	-	Prabha	7.00	92	-	644	-	-	involved in the laying the Transmission Line in forest land
3.	3	4	92	92	-	Prabha	7.00	92	-	644	-	-	
4.	4	5	90	90	-	Prabha	7.00	90	-	630	-	-	
Tota	1	5 Nos.	364 M		1	1	3	64 M		2548	lact.		

