



BHOLENATH POWER CONSTRUCTION COMPANY PVT. LTD.

Ref. No. BPCCPL/ Nodal Officer (FCA)-2022-23 (01)

Dated : 27/04/2022

To

Nodal Officer-cum-APCCF (FCA)
O/O Pr. CCF, H P (HoFF), Shimla

Subject: Diversion of 2.4957 ha of forest land in favour of M/S Bholenath Power Construction Company Pvt. Ltd. Main Bazar Bhuntar Distt. Kullu, HP for the construction of Pakhnoj-II SHEP (5.00 MW), within the jurisdiction of Kullu Forest Division Distt. Kullu, HP.

Sir,

Kindly refer to your good office letter No. Ft. 48-5729/2022 (FCA) O/O Pr. CCF, H.P.. (HoEF), Shimla dated 27 April, 2022 on the subject cited above.

The shortcomings pointed out by your office and the point wise reply for the same as under:-

Sr. No.	Observation	Reply
1	In the short narrative of the proposed project, the name of village Soyol of Tehsil Manali has been mentioned whereas in the detail of village-wise breakup, the name of village Soil has been mentioned. The correct name of village is required to be mentioned against both the columns.	This Point has been rectified.
2	Against column No. B-2.4, in the detail of components, at Sr. No. 9, for the evacuation of Power underground cable (UTC) has been proposed/ mentioned. Hence the approval of underground transmission plan is also required to be obtained from HPPTCL or HPSEBL for uploading against additional information detail.	Power Evacuation Plan is under process with concerned department. We undertake that it will be provided before the final approval of FCA. Undertaking and correspondence latter in this regard has been uploaded in addition information detail

In view of the above, it is therefore, requested to kindly accept the reply submitted and earlier action in this matter shall be highly appreciated.

Authorized Signatory
Bholenath Power Const. Co. Pvt. Ltd.
Main Bazar Bhuntar, Distt. Kullu (H.P.)



BHOLENATH POWER CONSTRUCTION COMPANY PVT. LTD.

Full Title of Project: Diversion of 2.4957 Ha. of Forest Land for Construction of Pakhnoj-II SHEP
5.00 MW, Tehsil Manali, Forest Division at Distt. Kullu (H.P.)

File No. :

Proposal No. : FP/HP/HYD/145089/2021


Date of Proposal : 20/04/2022

UNDERTAKING FOR SUBMISSION OF Transmission Plan

I, Krishan Chand Verma Authorized Signatory of M/s Bholenath Power Construction Company Pvt. Ltd. hereby, undertake to obtain & supply the Transmission Plan of the Pakhnoj-II (5.00 MW) SHEP from department of H.P. Power Transmission Corporation Limited Shimla for further processing of the case.

Date: 27/04/2022

Place: Kullu


Authorized Signatory
Bholenath Power Construction Company Pvt. Ltd.
Main Bazar Bhuntar, Distt. Kullu (H.P.)

**HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED**

(A State Govt. Undertaking)

Registered Office
Number (CN)
GST No.
Telephone Number
Website Address
Email

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U40109HP2009SGC031255
HPSEBL 02 AACCH4894EHZB
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No. HPSEBL/CEOCZ-DB-6/2021-22- 22640-41

Dated:- 17/02/2022

To

✓ The Chief Engineer (SP),
HPSEBL, Uttam Bhawan,
Dogra Lodge Shimla-4.

Subject:- Evacuation arrangement for Phaknoj-II SHEP (5.00MW).**Reference:-** Your office letter no. HPSEBL/CE(SP) IPSP/DB-65 (A) NP/Vol-X/2021-4402-04 dated 10.02.2021.

Sir,

With reference to above cited subject, it is intimated that Phknoj-II SHEP (5MW) is approximately 5.5KM away from the existing 33/11KV sub-station Naggar at Marhi and feasibility for evacuation of power from Phknoj-II SHEP is possible by constructing double circuit line from Haripur at Str. No- 26 to 33/11KV Naggar on existing 33KV Old feeder from prini to Naggar on following term & conditions:-

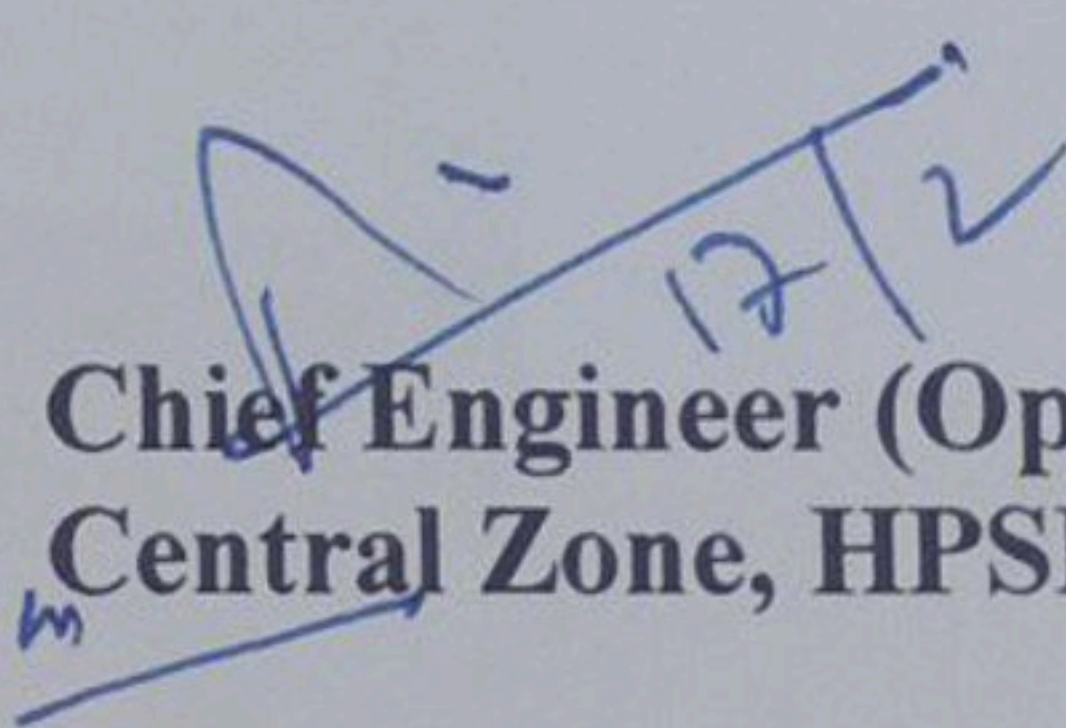
First Option:-

1. If 33KV old feeder may be converted in to double circuit from Str. No 26 to 33/11KV S/Stn Naggar at their own cost along with extension of 33KV bay at 33/11KV S/Stn Naggar for which the land & cost at 33/11KV S/Stn Naggar has to be bear by the IPP.
2. The metering arrangement will be at 33/11KV S/Stn Naggar.

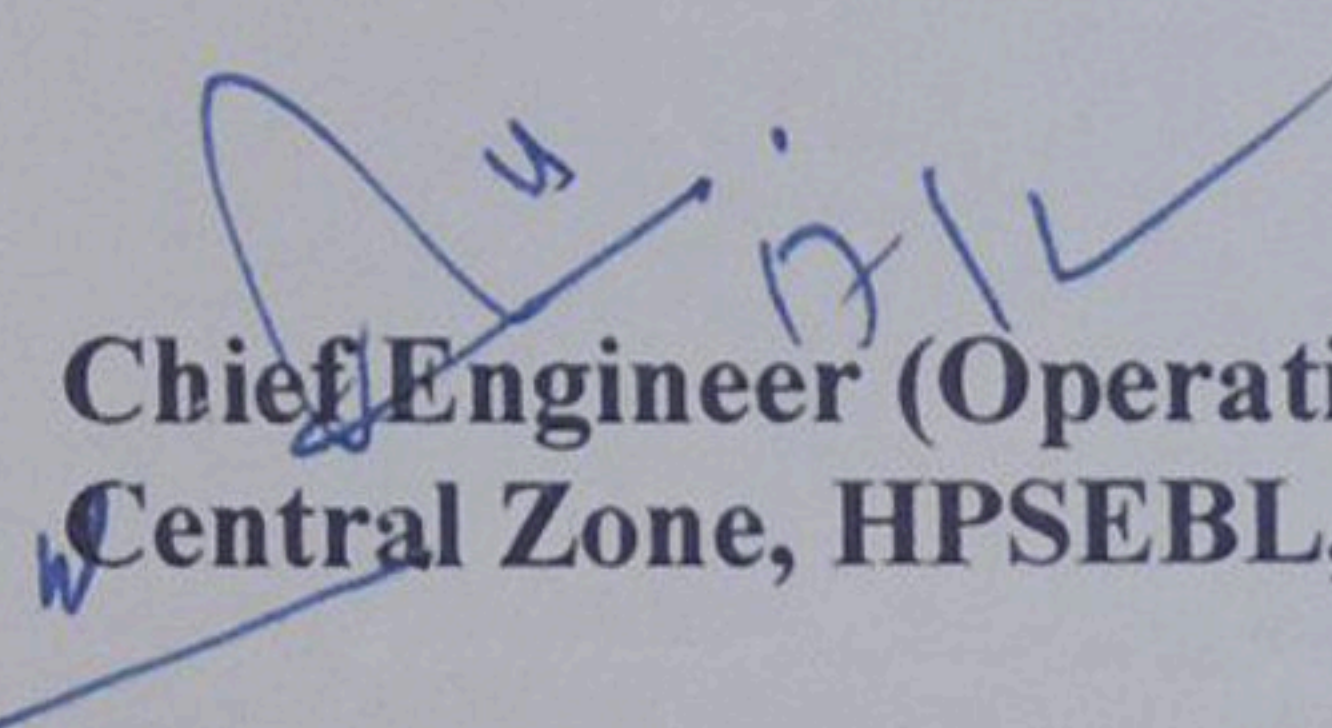
Second Option:-

3. If 33KV Naggar-Prini Old feeder may be converted in to double circuit from 33/11KV S/Stn Naggar to 33/11KV S/Stn Prini along with bay extension at both side in that case interconnection point will be at Haripur Str. No 26 in 33KV Old feeder from Naggar to Prini by providing LILO arrangement.
 4. The IPP shall bear the calculated line losses from generating station to 33/11KV Sub Station Naggar.
- The single line diagram of 33KV network is also sent herewith for your ready reference. This is for your kind information and necessary action please.

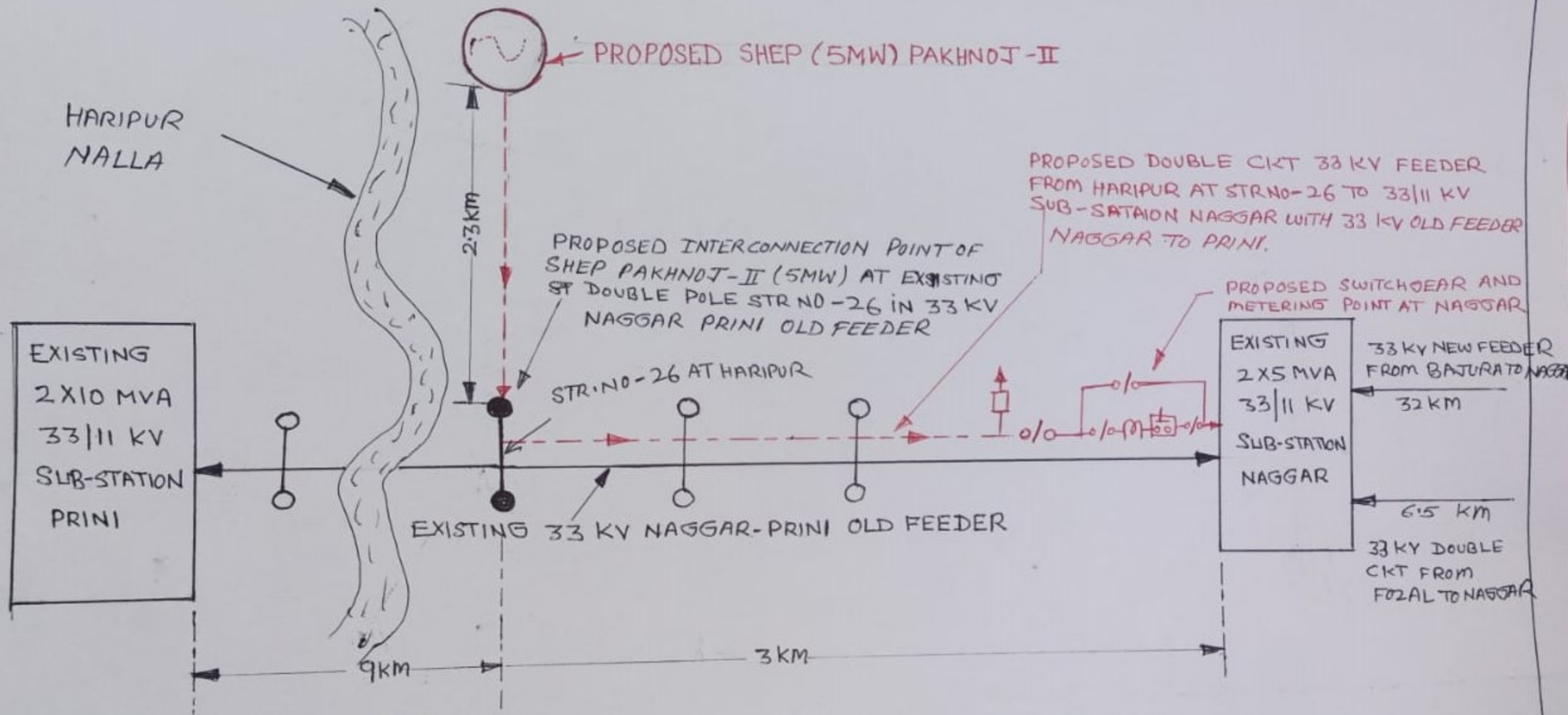
DA:- Single line diagram (1no.) .


Chief Engineer (Operation),
Central Zone, HPSEBL, Mandi.

Copy to the Superintending Engineer, (OP), Circle, HPSEBL, Kullu w.r. to his letter No HPSEBL/OCK/DB-19/2021-22-6851.52 dated 31.01.2022.


Chief Engineer (Operation),
Central Zone, HPSEBL, Mandi.

SINGLE LINE DIAGRAM OF EVACUATION OF POWER FROM PROPOSED SHEP PAKHNOJ-II (5MW)



[Signature]
Er. Jitender Thakur
J.E.

[Signature]
Gr. Manoj Chaud
Assistant Executive Engineer
Electrical Sub Division
Naggar