AnnysureTX



Regimered Office Corporate Identit GST No. Telephone No. Emuil Address Website Address

Office
(A State Government Undertaking)
Office
Identity No.(CIN)
No.

HPSEBL 02 AACCH4894EHZB

No.

10177-2803600, 2801675(Office), 2658984(Fax)

Iddress

Constablished Body

Constablish

NO. HPSEBL/OCM/DB-26/2021-22-

10268-69

27-1-22 Dated:-

The Chief Engineer (OP), Central Zone HPSEBL, Mandi.

Subject:-

Evacuation arrangement for Dhanwan (1.00 MW) TEC thereof.

Reference:-

Sr. Executive Engineer, Jogindernagar letter No. HPSEBL/JED/DB-4(Project)/2021 22-7361 dated 27/1/2022.

Sir.

Jai Hind

With reference to above, it is intimated that the proposal put in for Dhanwan (1.00 MW) TEC thereof on 11 KV Sudhar feeder has been examined by AE, ESD, HPSEBL, Barot under this office feasible. The Power of the proposed SEHP should be evacuated on 11KV Sudhar Feeder subject to the following terms & conditions:-

The IPP shall have to construct 11KV HT (2.960 Km) line from tapping near Village 1. Bhatchar to their power house site.

No deemed generation shall be claimed by the IPP in case of break down on 11KV or 2. 33/11KV sub-station.

HPSEBL shall have the right to avail shut down on the sub-station or on the feeder as 3. & when required to maintain the system.

Proposed 11KV feeder shall be maintained by the IPP to the suitability of HPSEBL. 4 5.

Metering arrangement at interfacing point shall be at the cost of the IPP.

Modalities for sharing of losses in "off Peak load hours" between interfacing point and 6. 33/11KV sub-station shall have to be devised between HPSEBL and IPP

Arrangement at Sr. No. 1 & 5 above shall be made before synchronizing the project with the HPSEBL system. Further, single line diagram is also enclosed herewith for your information and ready reference please.

DA:- As above.

Yours faithfully.

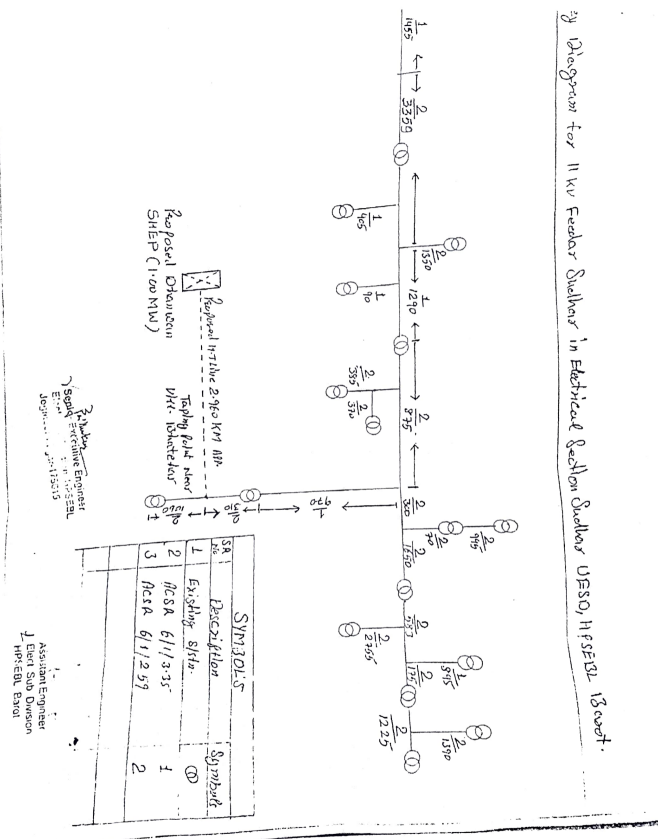
Superintending Engineer, (QP)Circle, HPSEBL, Mandi.

Copy to the Sr. Executive Engineer, Electrical Division HPSEBL, Joginder Nagar with reference to his office letter No. HPSEBL/JED/DB-4/2021-22-7361 dated 27.01.2022 for information.

Superintending Engineer,

For Shivganga Hydel Power Project

User Agency



Scanned with CamScanner

For Shivganga Hydel Power Project

Partner User Agency

| Name of the second | Arrest * W | Walter Mar | Area in the Area |
|--|---------------------------------------|--|--------------------|
| 1314 13454 | of the st | | (A) 1 4 M |
| 1 - 14 - 12 - 15 - 15 - 15 - 15 - 15 - 15 - 15 | * % * * | | (N: (N:) 1) |
| 1.361 | ints (Approxi) | 7 ** | 181-171-17 |
| 12012 | * * £ | Prote | make (|
| 1 20 1 | 80*5 | 7 Mr | () 1 4 pt - 6 pt) |
| 1,543.4 | 3*4 | Poic | (M)-(M)- 1 () |
| 17034 | **** | * 7 MW | ()) (N) (N) |
| V () [] | 12*5 (Approxi) | 7 1497 | 60-10 14 |
| 8 0%. 1 | 2 10 . \$ | \$* 7-32° | (K) (A) (C) |
| 730 1 | · · · · · · · · · · · · · · · · · · · | 1. | (p)-kp;-11; |
| | | April April 2000 and a second a | ((3-4))-14 |
| | | · i Jawa | |
| इन्द्रेन असमाने रिक्स | | | Cato Alle Est |
| | | | |
| | | | |
| | | | 0 240 Hayes |

Transmission for in suble programmed and the confidence

For Shivganga Hydel Power Project

Partner

Hear Agency