


SAVE ENERGY FOR THE BENEFIT OF SELF AND NATION

 **HIMACHAL PRADESH STATE ELECTRICITY BOARD LTD.**  
(A STATE GOVERNMENT UNDER TAKING)

No. HPSEBL/EDM/DB- Shanag Middle SHEP(100 KW)/2021- 643-44 Dated:- 1-6-2021

To,

✓ The Superintending Engineer,  
(Op) Circle, HPSEB Ltd., Kullu.

**Subject:-** Regarding feasibility report for evacuation of Shanag Middle SHEP (100KW) in Manali Distt. Kullu (H.P.).

Sir,

"Jai Hind"

It is submitted that the feasibility for evacuation of Shanag Middle SHEP (100KW) can be evacuated through existing 11KV Burwa feeder by providing solid tap arrangement at 250KVA DTR Shanag with following conditions:-

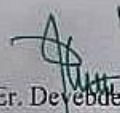
1. The 11KV HT line from power house site to solid tapping point at 250KVA DTR Shanag shall be erected at risk and cost of IPP.
2. The IPP has to bear the cost of metering structure along with metering arrangements with three Nos. 11KV auto re-closure at solid tap interconnection point.
3. The cost for augmentation/ strengthening of existing 11KV HT line (6/1/3.35 to 6/1/4.72mm) from solid tap point to 33/11KV S/Stri Palehan shall be borne by the IPP.
4. No deemed generation shall be allowed in case of shutdown/ breakdown on 11KV Burwa feeder.
5. The IPP shall bear the calculated line losses from inter-connection point to 33/11KV Sub Station Palehan.

It is further added that the above condition are valid subject to the availability spare capacity for evacuation of power from Naggar to Fozal on 33KV HT line.

This is for your kind information and necessary action please.

DA :- /No.

Yours faithfully,

  
Er. Devedder Koundal)  
Sr. Executive Engineer,  
Electrical Division,  
HPSEBL, Manali.

Copy to the Assistant Engineer, Electrical Sub Division No.II, HPSEBL Manali w.r.t. his office letter No. HPSEBL/MESD-II/ HEP/2020-21-667 dated 05-05-2021 for information and necessary action.

Er. Devedder Koundal)  
Sr. Executive Engineer,  
Electrical Division,  
HPSEBL, Manali.

