



No. HPSEBL/CEO/CZ-DB-6/2020-21
To

HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED

Headquarters Office
Central Zone
Central Zone Head Office
Mandi

HPSEBL, SHIVDHAR 171004 (H.P.)
KALUVAHAD 171205 (H.P.)
HPSEBL (P) LTD., TAWAN
GANGOTRI, 252301 (H.P.)
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E-mail: info@hpsebl.nic.in

Dated:-

19-09-2020

72K-17

To Beena Dutails,
Butail Complex Palampur,
Distt. Kangra H.P.

Subject:- Feasibility report for evacuation of Power from Kasol SHEP (5 MW) and Grahān Kasol SHEP (5MW)
Sir,

Feasibility for evacuation of Power from subject cited SHEPs has been examined on the basis of existing and proposed evacuation system in the area. The detailed feasibility report is as under please:-

1. At present about 28 MW of Power is being evacuated through 33 KV D/C transmission line from Malana to Barshaini and before the commissioning of HPPTCL 33/132 KV GIS Sub- Station Barshaini and shifting of connectivity of existing IPPs connected with HPSEBL to said 33/132 KV Sub- Station of HPPTCL, it is not feasible to evacuate the power of (Kasol 5 MW and Grahān Kasol 5 MW) by making the LILo arrangement on said 33 KV transmission line at Kasol due to following facts"-
 - i. Length of said 33 KV Transmission line is 21.5 Km. and stands already liloed at two locations (at Chakshi SHEP and Balarga SHEP).
 - ii. Said 33 KV Transmission line stands already over loaded
 - iii. Capacity of the HPSEBL 33/132 KV Sub- Station Malana is 25/31.5 MVA hence required evacuation margin is not available at this Sub- Station.
2. However, after commissioning of 33/132 KV GIS Sub- Station of HPPTCL at Barsaini and shifting of connectivity of existing IPP's to this Sub- Station, 10 MW power of both IPP's (Kasol 5 MW and Kasol Grahān 5MW) can be evacuated by making the LILo arrangement of 33 KV Malana to Barsaini transmission line at Kasol subjected to the following conductions:-
 - i. The LILo arrangement shall be in the vicinity of existing line route and addition of line length shall not be more than 500 Mtr.
 - ii. Both the IPP's will come up to the said LILo arrangement in joint mode
 - iii. IPP's (Kasol 5 MW and Kasol Grahān 5MW) may lay the 33 KV underground cable without disturbing the existing 11 KV structures of HPSEBL.
 - iv. Control of the breaker installed at LILo arrangement and real time monitoring of electrical parameters shall be provided to HPSEBL at 33/132 KV Sub- Station Mansla.

This is for your information and necessary action please.

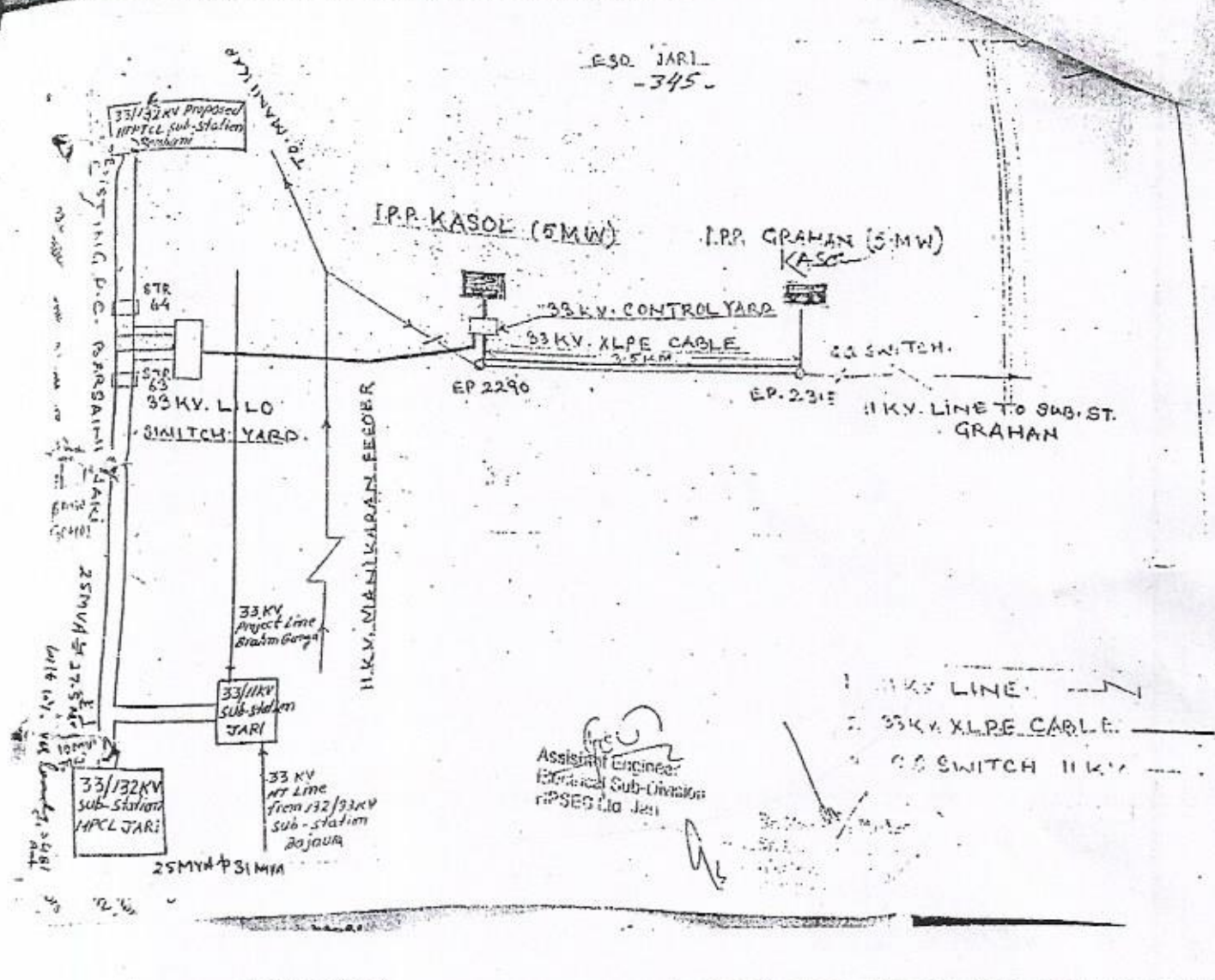
DA:- Single line diagram.

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

Copy to the Superintending Engineer (OP), Circle, HPSEBL, Kullu w.r.t his office letter no. HPSEBL/OCK/DB-19/2020-21-3300-02 dated 05.09.2020 for information.

DA:- Nil

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



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AFFIDAVIT

I, M/S Dinesh Butail Grahan Kasol Hydro Project, Butail Tea Estate Bandla Tehsil Palmpur Distt Kangra, H.P. through its authorized signatory Shri Jitender Singh R/O Village & P.O. Jibhi Tehsil Banjar Distt Kullu, H.P., do hereby solemnly affirm and declare as under:-

ATTESTED

- Suresh Kumar Sharma
Notary Sub-Division
Udaipur (R.S) and Kullu (H.P)
- That the firm M/S Dinesh Butail going to establish/construct 5:00 mw Grahan Kasol Power SHEP in Distt Kullu, H.P.
 - That the deponent on behalf of the firm undertake to maintain e-flow of the project in view of NGT order and guideline of the Govt. of Himachal Pradesh.

Deponent

Verification

I, the above named deponent further declare and verify that the contents of my above affidavit are true and correct to the best of my knowledge and belief and nothing has been concealed. ~~Therefrom~~ ~~before me on~~ ~~at~~ ~~Kullu~~ ~~today on this~~ 09-10-2020 ~~Certified that the above was deposed at~~ ~~on~~ ~~day of~~ ~~20~~ ~~At Udaipur and Kullu by~~ ~~and identified by Sh.~~

~~Certified further that this affidavit/doc. has been read over & explained in vernacular to the deponent and after affixing the contents of the same to be true
And put his signature~~

Deponent

Prashant / Deponent

Dinesh Kumar Sharma
Grahan Kasol Power Project