HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED

17-8-179

(A State Government undertaking)
Electrical Design, UHL Stage-III HEP,
Sunder Nagar Distt Mandi (H. P.) India - 174402

Phone: 01907 264899, 264806, 264906

No. HPSEBL/SE(E)D/UHL-III/New SHEP/2019-20- QUS

Dated:-218119

The Superintending Engineer,
Planning Circle,
HPSEBL, Sunder Nagar (H P).

Subject:-

Evacuation Plan for Proposed HEPs in Distt. Chamba. .

Sir,

3/64/9

In this context it is informed that the evacuation plan for HEPs in Chamba Distt. is finalized and approved grid master plan is enclosed for reference. The detail of evacuation plan is as

1. Sai Kothi-I (15MW)

The Power is to be evacuated on D/C 33KV line on 66 kv towers with Dog conductor from 11/33 kv Power House switch yard to 33/132kv Kurthala S/Stn. The length of line shall be 5 km (Approx).

2. Sai Kothi -II (18 MW)

The Power is to be evacuated on D/C 132KV LILO line with Panther conductor. The length of line is 2 km (Approx.) and is to be Liloed from 132kv Bathari Kurthala line, approx. 5Km away from Kurthala S/Stn..

3. Hail (18MW)

The Power is to be evacuated on D/C 33KV line with Dog conductor from Hail Power House switch yard to 33/132kv Banjal S/Stn. The length of line is 8km(Approx).

4. Devi Kothi (16MW)

The Power is to be evacuated on D/C 33KV line with Dog conductor from Devi Kothi Power House switch yard to 33/132kv Banjal S/Stn. The length of line is 6km (Approx)

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D.A.: Grid Master Plan of

HPSEBL/HPPTCL

Superintending Engineer,

Elect. Design UHL Stage-III HEP.

MPSEBL, Sunder Nag

Yours faithfully.

Sr. Executive Engineer
Hydel Investigation Division
HPSEBL Chamba (H.P.)

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Grid Master Plan of HPSEBL/HPPTCL (Network Analysis Study)



