



Save Energy for the Benefit of Self & Nation

H.P. STATE ELECTRICITY BOARD LTD

(A STATE GOVERNMENT UNDER TAKING)

No. HPSEBL/EDM/DB-Barod SHEP/2014-15-11977-78

Dated: - 27-3-2015

To

Subject: -
Sir,

✓ The Superintending Engineer,
Operation Circle, HPSEBL, Kullu.
Transmission system for evacuation of Power from Barod SHEP (1 MW).

Jai Hind.

On the above subject cited matter, it is submitted that the proposal for evacuation 4401 dated: - 12/9/2013, Now IPP has represented with Assistant Executive Engineer, Electrical Sub-division no.-I, HPSEBL, Manali vide his letter no. DMM/Hydro/Project E1 99 dated: - 16/3/2015 (copy enclosed) on modification ordered by GoHP vide Notification No. HPPTCL/TEC-Vol-III/2013-88082 "Solid tap connectivity at the nearest of 11 KV or 22 KV line up to 2 MW capacity generation will be allowed, with appropriate protection"

In this context, it is submitted that the revised arrangement for evacuation of power as requested by the Developer can be considered as under please:

1. Power of Barod SHEP (1MW) can be evacuated by Solid Tap arrangement with 11 KV Kalath Feeder near MANALI Resorts alongwith adequate protection.
2. Expenditure incurred on strengthening of Terminal Equipments/Protection equipments at 11 KV Kalath feeder outgoing at 33/11 KV Sub-Station, Prini shall have to be borne by the Developer.
3. The Developer has to share cost towards strengthening of 11 KV Kalath feeder (Re-conductoring with ACSR 6/1/3.35 mm² and erection of additional structures) being undertaken by HPSEBL under CAPEX Plan for FY 2015-16 as decided by competent authority.
4. Evacuation can be allowed after interconnection of 33/11 KV, 2X10 MVA Sub-Station, Prini with 220/33 KV Yard at ADHPL.
5. Any other expenditure incurred towards line strengthening has to be borne by the developer.

This is for your kind information and necessary action please.

Encl: - As above (4 nos.)

Yours faithfully,

Er. Parveen Bhardwaj,
Sr. Executive Engineer,
Electrical Division,
HPSEBL, Manali.

Copy to the Assistant Executive Engineer, Electrical Sub-Division No.-I, HPSEBL, Manali for information and necessary action w.r. to his office letter no. HPSEBL/MESD/SHEP/2014-15-1860 dated: - 19/03/2015.

Er. Parveen Bhardwaj,
Sr. Executive Engineer,
Electrical Division,
HPSEBL, Manali.

✓
Date: 27-3-2015
G/o Superintending Engineer
(OP) Circle HPSEBL Kullu