No. HPSEBL/CE (SP)/ (IPSP)/DB-166 (Devi Kothi)/2020 535 - 37

Dated: 22.16 2010

The Chief Engineer (PCA), HPSEBL, Vidyut Bhawan,

Shimla-171004.

Sub: -

Regarding documents/information/clarification sought by MOEF & CC Regional office, Dehradun FCA cases of Sai Kothi-II and Devi Kothi HEPs.

Sir.

Jai Hind!

With reference to your office letter No HPSEBL/CE (PCA)/new Projects/2019 8371-72 dated 20 02 2020 vide which it was requested to intimate detail of evacuation plan for Sai- Kothi-II & Devi Kothi from agency who construct the transmission line.

In this regard, it is intimated that the power evacuation plan for Sai Kothi –II & Devi Kothi as received from Chief Engineer (ES) executing agency vide his letter dated 20 06 2020 is detailed as under

Sai-Kothi-II (16.5MW)

The power of Sai Kothi-li HEP shall be evacuated on 132kV D/C Kurthala-Bathri line by LILO of ckt-l at Tower-T-28 at Sai –Kothi-II. The line length shall be approx 250m and 3 Nos 132kV D/C towers shall be required for construction of line upto Sai Kothi-II. The power can be evacuated through any of 132kV S/Stn. Bathri & Kurthala & transmission system is n-1 contingency compliant.

Forest:-

The 132kV LILO tower shall be erected in Private Land & terminal tower at the premises of Sai-Kothi HEP switch yard

Devi Kothi (16MW)

The power from Devi Kothi HEP shall be evacuated through 33kV D/C with ACSR wolf conductor and each 33kV ckt line has the capacity to evacuate 18MW of power

The 33kV line length from Devi- kothi to proposed 132/33kV S/Stn. Banjal of HPPTCL is approx 1.5kM and route of this line falls in forest land.

The route survey of above 33kV line has been carried out by Chief Engineer (ES) and detailed survey shall be completed by 30 06 2020. The FCA case shall be submitted within 3 months to forest department by ES wing

This is for information & necessary action in the matter please

Yours faithfully,

Chief Engineer (SP) HPSEBL, Uttam Bhawan, Dogra Lodge, Shimla-4.

Copy of above is forwarded for information please.

The Chief Engineer (ES), HPSEBL, Anu, Hamirpur with his letter No HPSEBL/CE /ES/VP-124/2020-21-1409-13 dated 20 06 2020

The General Manager (C&D), HPPTCL, Himfed Bhawan, Panjen, (Below Ode MLA Quarters), Shimic Filwort, CE(ES) letter dated 20.06/2020 it is significant requested to finalize the site of 33/132kV S/Stn. Banjal softhatsFCA case for 33kV transmission lines can be prepared.

The Chief Engineer (Gen.) HPSEBL, Sundernagar for information & necessary Schaetion please

The Sr PS to MD/ Dir (Tech) hPSEBL, Vidyut Bhawan, Shimla-4 for kind of information of Managing Director/ Dir (Tech), please

Chief Engineer (SP) HPSEBL, Uttam Bhawan, Dogra Lodge, Shimla-4 2