HIMACHAL PRADESH STATE ELECTRICITY BOARD LIMITED.

Registered Office: Number (CIN) GST No. Telephone/Fax Number Website address Email

(A State Govt. Undertaking) Vidyut Bhawan, HPSEBL, Shimla-171004 (H.P.) U40109HP2009SGC031255 HPSEBL 02AACCH4894EHZB 0177-2837161 (Office/Fax) www.hpseb.com sr.xenes.totu@gmail.com



Dated: 13-05-2022

No.HPSEBL/ESDS/DB-94/2022-22-506-07 To

The Divisional Forest officer, Shimla Rural Division Mist Chamber, Khalini Shimla (H.P.).

Diversion of 2.8975 Ha forest land for the c/o 220/66kV sub-station Nadukhar & Subject: 220kV LILO tower for LILO of 220kV Bhaba Kunihar line, Tehsil Suni, Dist. Shimla (H.P.).

Nodal officer-cum-Addl. Pr. CCF (FCA), o/o Pr. CCF, H.P. Shimla-01 office letter Ref: -No. Ft.48-5048/2020(FCA) dated: - 09.05.2022.

Sir,

May refer to the subject matter and reference cited above vide which the observations raised by Nodal Officer-cum-Addl. Pr. CCF(FCA) were forwarded to this office for taking further necessary action.

In this context it is submitted that the observations raised at Point. No. 1 to 4 & 6 therein pertain to the Part-II of the subject cited FCA case. Further in response to Point No. 5 it is submitted that the length of 220kV line considered in the proposal is 218m with an ROW (width) of 35m whereas the length of 66kV line is 96m with an ROW (width) of 18m and the same has also been depicted at Sr. No. 2-6 of the Annexure-A. It is also submitted that the length and width of the 220kV & 66kV transmission line has also been depicted in the item wise break-up enclosed at Pg. No.19 of the FCA folders and the same is again being enclosed herewith for consideration.

This is for information and further necessary action, please.

DA: As above.

Yours Sincerely,

Sr. Executive Engineer, Electrical System Division, HPSEB Ltd, Totu, Shimla-11

Copy to the Assistant Engineer, Construction Sub-division No.-I, HPSEBL, Totu for information and n.a.

> Sr. Executive Engineer, Electrical System Division, HPSEB Ltd, Totu, Shimla-11

Check List -3.2

DETAIL OF COMPONENTS OF THE PROJECT

Item wise break-up of the total land required

| S.No. | Description of area proposed infrastructure | Length | Width | Total | Unit |
|-------|--|--------|-------|---------|------|
| 1 | Sub-station installation of equipment | 90 | 122 | 10980 | Sqm |
| 2 | 220kV multi-circuit tower | 20 | 20 | 400 | Sqm |
| 3 | 220kV ROW (Right of Way) | 198 | 35 | 6930 | Sqm |
| 4 | 66kV tower for Nadukhar to Shakrori | 18 | 18 | 324 | Sqm |
| 5 | 66kV tower for Nadukhar to Gumma | 18 | 18 | 324 | Sqm |
| 6 | 66kV ROW (Right of Way) both of Nadukhar to Shakrori & Gumma transmission line | 60 | 18 | 1080 | Sqm |
| 7 | Office building for sub-division | 20 | 25 | 500 | Sqm |
| 8 | Store for housing sub-station equipment | 20 | 25 | 500 | Sqm |
| 9 | PCC road with parking | 295 | 5 | 1475 | Sqm |
| 10 | Cable trench | 222 | 1.5 | 333 | Sqm |
| 11 | 66kV gantry for future planning | 20 | 60 | 1200 | Sqm |
| 12 | Open/circulation | 55.38 | 89 | 4928.82 | Sqm |
| | | | Total | 28974.8 | Sqm |
| | Total Area | | | 2-89-75 | Ha |

Total length of 220kV line = 198 m with an ROW of 35m Total length of 66kV line = 96m with an ROW of 18 m.

Date:-

Place:- Stimua

Sr. Executive Engineer, Electrical System Division, HPSEB Ltd, Totu-Shimla-11.