

No./ 675  
H.P. Forest Department.

Dated Shamshi, the/ 10/6/2024

From: Divisional Forest Officer,  
GHNP Division, Shamshi

To: Conservator of Forests,  
GHNP Circle, Shamshi.

Subject: - Diversion of 0.8223 Ha. Forest Land in favour of M/S Behal Motors Plot No.6-7, Industrial Area, Phase No.III, Suketi Khad Mandi HP for the construction of Jiwa -II, SHEP (1.75 MW) in Sub division Banjar, District Kullu HP, within the jurisdiction of GHNP Shamshi, Distt.Kullu HP(Online Proposal No.FP/HP/HYD/147118/2020).

Memo:

Kindly refer EDS received through Parivesh dated 27-05-2024 on the subject cited above.

The point wise reply of the observation as pointed out vide letter under reference has been attached as under:-

Sr.No	Observations	Reply
1.	In reference to the observation-1, Reply not Accepted, this office sought clarification/ rectification in S.No. 4-(i).Part-II and NPV bill /calculation sheet. In reference to this CF GHNP Shamshi intimated that the density of the proposed area has been revised and the same has been uploaded & the NPV bill has been prepared accordingly. However no rectification in S.No.4 (i) and NPV bill/calculated sheet has been done. Therefore, State Govt. shall rectify the vegetation density (at Sr. No.(i) of Part II) and accordingly NPV bill/Calculation sheet, duly authenticated by DFO concerned.	Density of the proposed area has been revised and same has been uploaded in S.No.4 (i), Part-II & the NPV bill has been prepared accordingly and uploaded at Sr.No.5 in additional information of Part-II.
2.	In reference to the observation-2, Reply not accepted, this office sought clarification from State Govt. to upload/provide the legible copy of the detailed evacuation plan of the extant proposal with layout plan. Also, the details & dimensions of transmission line was sought. In reference to the letter, State Govt. intimated that according to the guidelines established by the Gol, the corridor width for 11kv underground transmission lines has been fixed at 300 mm. However, in order to the enhance reliability; we have implemented double circuit configuration for the underground transmission line, necessitating a corridor width 600 mm. State Govt. shall clarify under which guidelines/norms 600mm trench width has been proposed for 11 KV, also provide the supportive documentary proof for the same, duly authenticated by DFO concerned.	<p>As per User Agency "According to the Van (Sanrakshan Evam Samvardhan) Rules, 2023, Chapter 10 (Transmission Lines), Clause 10.2 (attached), "The norms/standards for laying underground insulated cables through forest areas shall be as below:-</p> <ul style="list-style-type: none"><li>• Line Voltage : 11 KV</li><li>• Trench Width: 300 mm</li></ul> <p>For laying double circuit (D/C) underground cables through forest areas, the trench width shall be twice the aforementioned width stipulated for the single circuit cable, "i.e. 600 mm in this case.</p> <p>Additionally, as per the minutes of the meeting (MOM) dated 29/01/2016 (document attached for your reference.</p>

Encls .As above.

  
Divisional Forest Officer,  
GHNP Division, Shamshi