

No. 5612
H.P. Forest Department.

Dated Shamshi, the/ 05/03/2024

From: Chief Conservator of Forests,
GHNP Circle, Shamshi

To: Nodal Officer-Cum-APCCF (FCA)
O/O Pr.CCF H.P.Shimla.

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 to your office letter No. Ft.48-5530/2021(FCA) dated 23-01-2024 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.	The density of proposed area has been mentioned 10.33 (for very dense forest) which does not seems correct for 51 trees over 0.82 Ha. area and NPV has been calculated for dense forest. Hence, the density may be revised and NPV bill be prepared accordingly.	<p>The bill for Net Present Value amounting to Rs. 11,28,533 had been charged as per the details given below:-</p> <p>Total Area = 0.8223 Ha.</p> <p>(A) Total Nos of trees of III,II,I class = 15</p> <p>(B) Total Nos of less than class III = 36</p> <p>© 2 trees of class IV and V area consider as on big trees 36/2 =18</p> <p>Total Nos of trees in 0.8223 hac area A(15)+C(18) = 33</p> <p>Density = $\frac{A+C}{Total\ area} \times \frac{1}{4} = \frac{33}{0.8223} \times \frac{1}{4} = 10.03\%$</p> <p>As per above calculation though the density calculated by 10.03 and it was rounded off to 10 and rate of 13,72,410/- per hac. (10% to 40%) for Eco class VI) was charged and NPV bill amounting to Rs 11,28,533 is correct.</p>

2.	<p>GoI has asked to upload/provide the legible copy of the detailed evacuation plan of the extant proposal with layout plan along with the details & dimensions of transmission line, but no such evacuation plan along with details & dimensions of T/ line has been provided. Further, as per the layout plan, road/T/line has been proposed but details/dimensions same has not provided. .</p> <p>As per User Agency legible copy of the power Evacuation letter from HPSEBL to the User Agency regarding connectivity of the Transmission line along with layout Plan has been uploaded in additional information at Sr.No.53 named as "Power Evacuation letter to Jiwa with Layout Plan".</p> <p>User Agency has certified that all Transmission line is underground through the Power House to the interconnection point. A detail and dimension of the road and Transmission line has been uploaded in the additional information at Sr. No.54 named as "details of transmission line".</p>
3.	<p>The KML file as submitted through e-mail is of proposed site it does not serve the purpose, hence revised KML file giving the detailed list of proposals approved/existing/proposed and their distance for PA and their ESZ may be provided.</p> <p>The revised KML file of proposal, approved, existing, or proposed in the River Basin, has been mailed to the nodalfcahp@yahoo.com.in through DFO official mail id dfoghnp-hp@nic.in on dated 05/03/2024.</p>


 Chief Conservator of Forests,
 GHNP Circle, Shamshi