

No.RK/Misc/ 6600
H. P. Forest Department.

Dated Dalhousie the 28-02-2022

From: - DFO Dalhousie. To: - CCF(T) Chamba

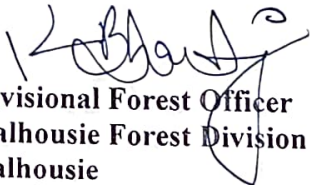
Subject: - **Proposal for diversion of 0.5684 hectare of forest land for C/O- Chaned Small Hydro Project (1MW) within the jurisdiction of Dalhousie Forest Division, District Chamba(H.P)**

Sir,

Kindly refer to RO office File No.FC/HPB/01/70/2021, on the subject cited above.

1. The total length of road is 160 m, out of which 81 m length of road will be common with 11 kV Transmission Line upto the connection point and further 80 m length of road needs to be constructed upto the existing access road. To minimize the diversion of more forest land, transmission line has been proposed along the road and entire length of road has been proposed as ROW for transmission line. So two components viz. 'road' and 'road cum transmission' has been proposed in the proposal.
2. The Road Component has been marked in SOI Topo Sheet and Geo Referenced Map and uploaded online. The copy of SOI Topo Sheet and Geo-referenced Map are enclosed herewith in quadruplicate.
3. The road upto the habitation is already constructed, so the road component has been proposed only upto that point.
4. The copy of record of all consultations and meetings with FRC and Gram Sabha have been uploaded online and are enclosed herewith in quadruplicate.
5. The Power from the Project will be evacuated through 11 kV Transmission line in existing 11 kV as the Project is less than 2 MW and further it will be taken to Bhanota Sub Station.
6. The Authenticate copy Reclamation plan of dumping site are enclosed herewith in quadruplicate
7. The private land is available only enough for survival of land holders, as the proposed road is passing through the tribal area. So proposing the dumping site in Private Land is not possible. The area proposed for Dumping Sites are barren land and no trees are standing on the proposed area.
8. As per letter issued by Chief Executive Officer, Himurja, Kasumpti (copy enclosed), there are no Projects upstream or downstream of Chaned Small Hydro Project on Kohlari Nalla, tributary of Ravi River.
9. The complete proposal has been uploaded against Additional Information.
10. As it is Semi hilly area and less then 1000 mtr. However to mitigate the anticipated impacts around the projects construction site, some soil conservation work have been proposed by the user agency for checking soil erosion and providing the crate works and RCC retaining walls to save from future soil erosion.
11. The CA scheme of 1137 trees are enclosed herewith and also uploaded on online portal Part-II.

Therefore we request you to kindly reconsider our proposal for diversion of 0.5684 Ha. forest land for the construction of the above cited project.


**Divisional Forest Officer
Dalhousie Forest Division
Dalhousie**