

Full Title of the project :

Diversion of 4.9069 Forest Land in favour of Cliff Finvest Pvt. Ltd. for the construction of Thaltukhod Stage-1 HEP (5.00 MW) with in the jurisdiction of Joginder Nagar Forest Division Distt. Mandi, HP.

File No. :

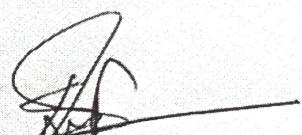
FP/HP/HYD/25572/2017

"LAND SUITABILITY CERTIFICATE BY THE DFO CONCERNED"

This is to certify that 10.00 ha. land bearing Survey No. 53 A/13, UFF Bharahatu, Forest Beat Silhsvar, Forest Block Urla, Forest Range Urla, Tehsil Padhar, District Mandi HP is identified for Compensatory Afforestation is suitable for undertaking plantation from the management point of view and is free from all sorts of encumbrances and encroachments.

Place : Urla

Date : 30/07/2024


Range Forest Officer
Urfa, Distt. Mandi (H.P.)
Official Seal


Divisional Forest Officer
Joginder Nagar Forest Division
Joginder Nagar (H.P.)

Full Title of the Project : Thatukhod Stage-I Hydro Electric Project 5.00 MW
File No. : SW/79579/2018
Date of Proposal : 20.09.2018

CERTIFICATE REGARDING DENSITY OF COMPENSATORY AFFORESTATION

This is to certify that Compensatory Afforestation area to the extent of 10 Ha. falls in UPF Bharahatu, Urla Block, Urla Range re-inspected by filed functionary i.e. RFO Urla along with User Agency on 04.10.2024 in compliance to observation made by Nodal Officer viz. *"As per DSS analysis, out of the 10 ha. proposed CA area, 1.54 falls in Very Dense forest and 4.1 ha. falls under MDF, same may be reviewed and rectified/replaced with the other CA area with density less than 0.4."* whereas it is found that there exists Barberries shrubs and bushes abundantly in the selected CA site due to which in DSS analysis it appears very dense & MDF in some parts. However, the selected CA land in UPF Bharahatu have scattered trees and degraded forest land, which is suitable and fit for plantation.

Date: 04.10.2014

Place: Urla

User Agency

Range Forest Officer
Forest Range Urla


C/S by DFO

**Divisional Forest Officer
Joginder Nagar Forest Division
Joginder Nagar (H.P.)**