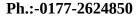


## H.P. Forest Department Shimla Forest Circle (T)

E-mail: <u>head-forcirchi-</u>

Dated







From: CCF Shimla To: Nodal Officer-cum-APCCF (FCA)
O/o Pr.CCF (HoFF) HP, Shimla

Subject: Diversion of 2.8573 ha. of forest Land in favour of M/s Hydro More

Power Pvt. Ltd. TRV Building Sector-II New Shimla for the construction of 2.00 MW Tranh-Charoli SHEP, within the Jurisdiction

of Chopal Forest Division, District Shimla, Himachal Pradesh.

(FP/HP/HYD/26220/2017).

No. C-28-b-1603/ FCA (Online)/Chopal/\_

Memo:

Kindly refer to your office letter No. Ft. 48-3768/2018(FCA) dated 25.07.2024 on the subject cited above.

The point wise reply is given as under:-

The point wise reply is given as under:-		
Sr	Observations.	Reply.
1.	Document regarding Length & Width uploaded at Sr. No. 30 in additional information of Part-I is not in readable format.	Revised length & Width Certificate has been uploaded against additional information detail in online Part-I by the user agency.
2.	Legal Status of forest land in Part-II needs to be revised and area wise legal status shall be mentioned.	The area wise status mentioned and has been uploaded on the portal Part-II by the DCF.
3.	Distance map has prepared whereas Digital map is required to be uploaded.	Distance map in Digital Form has been uploaded against additional information detail in online Part-I against additional information at Sr. No.33
4.	Approved capacity in terms of hydroelectricity generation of the river/rivulet still not provided.	
5.	Though comments regarding ensuring of eflow during rainy season have been provided but detail of water available in Nallah in the rainy season and volume of water run the turbine has	User agency has submitted that the Tranh Stream is the tributary of Sainj Khad. The main source of Tranh stream is the monsoon run-off as well as the run-off on account of snow melting. The elevation of catchment area of the Tranh stream varies between 3600 meter to 1610 meter and it lies in the Shivalik ranges in Shimla Distt. Of Himachal Pradesh. The flow of the Tranh stream

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not been provided.	are low during November to February. But strats
	increasing from February onwards with high
	flows during July to October due to monsoon rain
	fall. Discharge observation has been recorded on
	Tranh stream at Charoli village since 2008 to
	2011 and detail of the same is attached in the
	Hydrology at Annexure 5.4 Hydrology data has
	been uploaded in online Part-I.

This is for favour of kind information and taking further necessary action at your end please.

(K.Thirumal,IFS) Chief Conservator of Forest Shimla Forest Circle, Shimla Ph.No.0177-2624850

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