## SERAJ HYDRO POWER DEVELOPERS

Admin Office: House No. 123 Ward No. 4 Raghunathpur Kullu (H.P.) Mobile No. 9816090030

Ref. No. SHPD/ DFO (FCA)-2022-23/ 025

Dated: 01/08/2022

To

Division Forest Officer Kullu, Distt. Kullu (HP)

Subject:

Diversion of 0.7995 ha of forest land in favour of M/S Seraj Hydro Power Developers House No. 123, Ward No. 4, Raghunathpur Kullu, HP for the construction of Sajla SHEP (2.00 MW), within the jurisdiction of Kullu

Forest Division Distt. Kullu, HP. (On Line Proposal No.: FP/HP/HYD/ 150023/2021)

Sir,

Kindly refer to your good office EDS raised online on dated 18 July 2022. Reply for the same as under:-

Sr.	Observation	Reply				
No.	The Detail of almosts suisting	A				
1.	The Detail of already existing					
	and proposed HEP's on the	documents:				
	same nallah/ stream be	The state of the s				
	provided	verified by Sr. Project Officer HIMURJA Kullu.				
		2. Digital Map of Proposed/Existing Projects & Transmission				
	,	Line Nearby Sajla (2.00 MW) SHEP.				
		3. Toposheet map of Proposed/Existing Projects &				
		Transmission Line Nearby Sajla (2.00 MW) SHEP.				
		4. Aerial Distance map of commissioned/under				
		construction/Proposed HEP's from their Nearest WLS &				
		ESZ in Landscape of Sajla SHEP (2.00 MW)				
		5. KML File of up stream & down stream Project and their				
		transmission line/ existing transmission line in the area has				
		been uploaded on the portal and CD of KML File attached				
		with this letter.				

In view of the above, it is therefore, requested to kindly accept the reply submitted and earlier action in this matter shall be highly appreciated.

M/s Seraj Hydro Power Developers
With Regards
Authorized Signatory

## POWER GENERATION CAPACITY OF THE KANOI NALA

This is to certify that there are three Projects allotted in the stream/ Nallah with their capacity as given below:

VCII D		Stream/	Elevation in Meter			
Sr. No.	Name of the Project	Capacity of the Project in MW	River Basin	Nallah	Weir Site	Power House
1	Sajla SHEP	2.00	Beas	Kanoi	2245	1945
2	Lower Khaknal	0.50	Beas	Kanoi	1920	1815
3	Kanoi	1.00	Beas	Kanoi	1800	1635

Total Capacity of the Stream/Nallah is 3.50 MW

Sr. Project officer

HIMURIA Kullup