## SERAJ HYDRO POWER DEVELOPERS

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

Ref. No. SHPD/ DFO (FCA)-2023-24/ 036

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)

**Ref.:** Kindly refer EDS raised by The Govt. of India, Sub-Office, Shimla (Regional Office

Chandigarh), Ministry of Environment, Forest and Climate Change, CGO Complex, Shivalik Khand, Longwood Shimla HP. Wide Letter FC/HPB/04/2023 on dated

12/03/2024

Sir,

Kindly refer to your good office EDS raised online above-mentioned Letter on dated 14/03/2024. Reply for the same as under:-

Sr.	Observation	Reply
No.		
i	State Govt. needs to provide its	The Power Potential of the Beas River as per Cumulative Impact
	comment on whether the instant	Assessment and carrying Capacity Study has been not been carried out <
	proposal is part of CIA & CSS	5 MW capacity by The Department of Director of Energy. The letter in
	Study of the Beas Basin (within	this regard (letter no. I/302575/2023-397595 on dated 21/12/2023)
	the total capacity) along with a	received from the concerned department is attached with this letter for
	recommendation of the proposed	your necessary action please.
	SHEP.	Therefor instant proposal is not a part of CIA & CSS study of the Beas
		Basin (within the total capacity).

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.

With Regards

Dated: 19/03/2024

1/302575/2023-397595

## **DIRECTORATE OF ENERGY** GOVERNMENT OF HIMACHAL PRADESH SHANTI BHAWAN PHASE-III SECTOR-6 NEW SHIMLA-9

Tel No: 0177-2673551, Fax No: 0177-2673553, Email: dir.doehp@nic.in

Dated: 21 12 2023

From:

The Director (Energy), Govt. of Himachal Pradesh

To

M/s. Seraj Hydro Power Developers

House No. 123 Ward No. 4 Raghunathpur

Kullu Himachal Pradesh

**Subject:** 

Diversion of 0.7995 ha of forest land in favour of Seraj Hydro Power Developers for the construction of Sajla SHEP 2.00MW located near Khaknal Village of Tehsil Manali in Distt. Kullu (HP). (Online Proposal

No. FP/HP/HYD/150023/2021)-reg.

Dear Sir,

This is in reference to your letter no. SHPD/DOE/2023/1, dated 30.11.2023 on the subject cited above vide which information as requested by MoEF & CC was sought from this office.

In this context, I am directed to submit that the information with regard to Sr. No.1 of the above referred letter is enclosed as Annexure-I and information with regard to Sr. No. 2 of the said letter may be treated as nil, as neither any HEP (above 5 MW) lies nor any is yet to be allotted on Kanoi-Nallah, a tributary of Beas river.

Yours sincerely,

Signed by Dharam Paul Gupta

Date: 21-12-2023 12:03:56

Reason: Approved

Chief Engineer (Energy), Directorate of Energy, GoHP.

DA: As above

## **Annexure-I**

Beas basins study was initiated during February 2016, and report was finalized in February 2019.

It is submitted that Cumulative Impact Assessment and carrying Capacity Study (CIA &CCS) of Beas Basin was conducted for projects over 5 MW capacity for total potential of 4099.6 MW as per Subsection 2.2 of report taken from TOR as floated in 2013-14. Therefore, there is no information regarding project having capacity <5MW in CIA &CCS of Beas basin.

However, information/status of HEP was updated during study and as per Sub section 2.2 of report, Beas basin in HP has 4877.70 MW of power potential (for >5 MW projects), distributed among 51 hydropower projects spread throughout the basin. Out of these 51 projects, 22 projects are commissioned (total installed capacity 2820.90 MW), 5 are under construction (total installed capacity 947 MW), 20 are at various stages of investigations (total installed capacity 1028.90 MW) and 4 are yet to be allotted. This information was gathered during the study conducted during 2016-19.