BHOLENATH POWER CONSTRUCTION COMPANY PVT. LTD.

Ref. No. BPCCPL/ DFO (FCA)-2022-23 (02)

Dated : 05/08/2022

То

Division Forest Officer, Kullu Forest Division, Kullu, Distt. Kullu (HP)

Subject: Diversion of 2.4957 ha of forest land in favour of M/S Bholenath Power Construction Company Pvt. Ltd. Main Bazar Bhuntar Distt. Kullu, HP for the construction of Pakhnoj-II SHEP (5.00 MW), within the jurisdiction of Kullu Forest Division Distt. Kullu, HP.

Ref.: Kindly refer to Chief Conservator of Forest, Kullu Forest Circle, Kullu. Letter No. D.IV.617/2367 on Dated 21-07-2022

Sir,

Kindly refer to above mention subject the shortcoming raised by Chief Conservator of Forest, Kullu Forest Circle. The Point wise reply same as under:-

Sr.	Observation	Reply
No. 1.	Power Generation capacity of the stream/nala over which this Project has been propose.	Power Generation Capacity of the Strema/ Nallah duly verified by Sr. Project Officer HIMURJA Kullu. As per your requirement we are submitting the following documents :
2.	List of already existing & Proposed Projects on the specific stream/ nallah.	 Digital Map of Proposed/Existing Projects & Transmission Line Nearby Pakhnoj-II (5.00 MW) SHEP. Toposheet map of Proposed/Existing Projects & Transmission Line Nearby Pakhnoj-II (5.00 MW) SHEP. Aerial Distance map of commissioned/under construction/Proposed HEP's from their Nearest WLS & ESZ in Landscape of Pakhnoj-II SHEP (5.00 MW) CD of KML File upstream & downstream Project and their transmission line/ existing transmission line has been attached with this letter
1.	Employment generation details in hard copy as well in online Part-I does not tally each other.	This point has been rectified.

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

POWER GENERATION CAPACITY OF THE PAKHNOJ NALA

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

Sr. No.	Name of the Project	Capacity of the Project in MW	River Basin	Stream/ Nallah	Elevation in Meter	
					Weir Site	Power House
1	Pakhnoj Top	3.00	Beas	Pakhnoj	3150	2910
2	Pakhnoj-II	5.00	Beas	Pakhnoj	2400	2000
3	Haripur	3.00	Beas	Pakhnoj	1686	1531

Total Capacity of the Stream/Nallah is 11.00 MW

Sr. Project Officer

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