

No./ 67 41
HP Forest Department.

Dated Kullu, the/ 28/01/2023

From The Deputy Conservator of Forests
G.H.N.P. Division, Shamshi.

To M/S Ashapuri Hydro Power Private Limited,
VPO Hurla Tehsil Bhunter Distt.Kullu (HP)

Subject: Diversion of 4.016 Hac. of forest land in favour of M/S Ashapuri Hydro Power Private Limited for the construction of 3.50 MW Hurla Top Small Power Project within the jurisdiction of Parvati Forest Division, Shamshi Distt.Kullu HP (Online Proposal No.FP/HP/Hyd/39428/2019).

Sir,

Kindly refer to your office Ref. No. AHPPL/Hurla Top/GHNP/23-01 dated 05-01-2023 on the subject cited above.

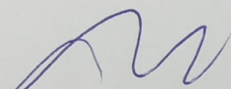
In this connection, it is submitted that proposed site for construction of 3.50 MW Hurla Top Small Power Project does not fall within the boundary of Great Himalayan National Park as well as its proposed Eco Sensitive Zones. The Aerial distance from Great Himalayan National Park & Sainj Wild Life Sanctuary is as under:-

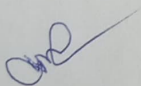
Approximate distance from the Boundary of GHNP	Approximate distance from the Boundary of Sainj wild Life Sanctuary.
1.99 Km.	8.19 Km.

Please find enclosed herewith the copy of Google Earth imagery depicting distance of the proposed diversion site from the boundaries of GHNP and Sainj WLS.

This is for favour of information and further necessary action please.

Encl.As above.


Deputy Conservator of Forests,
GHNP Division, Shamshi.



50MW Hurla Top Project Distance from GHNP

Write a description for your map.

Legend

Ruler

Line Path Polygon Circle 3D path 3D polygon

Measure the distance between two points on the ground

Map Length:	1.99	Kilometers
Ground Length:	2.30	
Heading:	128.89	degrees

☐ Mouse Navigation

Save Clear

Google Earth

San WLS



3 km

3.50MW Hurla Top Project Distance from Sainj WLS

Write a description for your map.

Legend

Ruler

Line Path Polygon Circle 3D path 3D polygon

Measure the distance between two points on the ground

Map Length: 8.19 Kilometers

Ground Length: 8.40

Heading: 118.29 degrees

☒ Mouse Navigation

Save Clear

Google Earth