



**DIRECTORATE OF ENERGY  
GOVERNMENT OF HIMACHAL PRADESH  
MC PARKING BUILDING, 2<sup>ND</sup> FLOOR, NEAR TUTIKANDI CROSSING SHIMLA-05  
Tel No: 0177-2673954, Fax No: 2673553, Email: [ceenergy09@gmail.com](mailto:ceenergy09@gmail.com)**

No. DoE/CE (Energy) /Thaltukhor-I&II/2025- 8652-53  
From

Dated: 15/12/2025

Director (Energy)  
Government of Himachal Pradesh

To

✓ Nodal Officer-cum-Principal  
Chief Conservator of Forests (FCA),  
Office of the PCCE, H.P., Shimla-1

**Subject: - Comments regarding the requirement of CAT plan for Thaltukhor Stage-I & Stage-II Hydro Electric Projects.**

Sir,

In reference to your office letter No. HPFD-FO5/277/2024(FCA) dated 06.11.2025 on the subject cited above comments were sought from the project developer regarding the prevailing ground situation. In response, the project developer, vide letter dated 24.11.2025, has submitted that during the study undertaken for identification of an SHP project on Thaltukhor Nallah, it was observed that development of a single project with a weir at Elevation 1972 m (Thaltukhor Stage-I) and powerhouse at Elevation 1576.50 m (Thaltukhor Stage-II) with a combined capacity of 10 MW would require routing the water conductor system through densely populated stretches of Gramman, Khariyan and Thaltukhor villages, for which considerable local resistance can be encountered. It is also endeavor of this office that during the development of Hydro Electric Power minimum displacement of the population is envisioned.

Accordingly project developer has proposed development of two separate projects of 5.00 MW each namely Thaltukhor Stage-I with weir at Elevation 1972 m and powerhouse at Elevation 1768 m, and Thaltukhor Stage-II with weir at Elevation 1725.50 m and powerhouse at Elevation 1576.50 m, so as to avoid the habitation areas of Gramman, Khariyan and Thaltukhor villages. The above is submitted for information and further necessary action, please.

Yours faithfully,

Chief Engineer (Energy)  
Directorate of Energy, GoHP,  
Shimla-171005.

Copy to the M/s Cliff Finvest (P) Ltd., 1-41, DLF Industrial Area, Phase-I, Faridabad-121003

Chief Engineer (Energy)  
Directorate of Energy, GoHP,  
Shimla-171005.