HIMURJA (H.P. GOVT. ENERGY DEVELOPMENT AGENCY) SHIMLA: - 171 009.

HIMURJA/ SHP/Braguna (135)/2015 64/9

Dated 66-07-2016

To

M/s Banni Hydro Prouject, Vill. Khalna, P.O. Kunr, Sub Tehsil Dharwala, Distt. Chamba.-176315

Subject: -

Change of location/ elevation & enhancement of capacity after the allotment of power project to the developers.

Dear Sir,

This is in continuation to consent issued on 10.08.2015 in respect of Braguna (0.75MW) HEP and request received from you vide letter no-11 dated 28.12.15 for change in elevation. The State Government has approved change in elevation and enhancement of capacity in respect of Braguna as per details given under:

Name of Project	Allotted elevation /cap	Revised elevation & Cap.	Stream
Braguna	1660-1540 (0.75MW)	1636-1508 (1.50MW)	Braguna

The approval is subject to completion of codal formalities as per Hydro Power Policy 2006 and instruction/ amendments issued their under from time to time. The above approval is further subject to deposition of the requisite dues within 21 days from the date of issuance of this letter, failing which further action will be considered as per policy provisions. Accordingly submit FR immediately in this office alongwith requsite dues as under:-

1. Extension fee @ Rs10,000 per MW per month upto the date of submission of FR.

as a which were a relief of the same of the

2. Upfront Premium @ Rs. 90,000/- per MW for whole capacity of 1.50MW.

Yours Sincerely,

(Er K. L.Thakur)
Project Director cum
Dy.Chief Executive Officer,

Himurja, Shimla-171009

Endst. No. - A/A

Copy is forwarded to the following for information and necessary action:-

1. The Addl. Chief Secretary (NES), to the Govt. of H.P. w.r.t letter no. NES-F (10)2/2007-1 dated 27.06.16.

2. Director Energy, Directorate of Energy, Shanti Bhawan, Phase-III, Sector-6, New Shimla-171009.

3. Deputy Chamba, Distt. Chamba, H.P.

4. Sr. Project Officer Himurja Chamba, Distt. Chamba, H.P.

(Er K. L.Thakur)
Project Director cum
Dy.Chief Executive Officer,
CHimurja, Shimla-171009