



(H.P. Govt. Energy Dev. Agency)

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No. HIMURJA / KLU / HEP / (IPP-Hamshu-I)/2019- **4188** - Dated:-21-10-2023

To

M/s Snowfoam Rnergy Pvt. Ltd.

H.N. 99 Ward No. 8 Dhalpur Kullu. 175101.

Subject: - Diversion of 0.5705 hac. Of forest land (instead of 0.5948 Hac.) in favour of Snowfoam Rnergy Pvt. Ltd. for the construction of Hamshu-I SHEP (2MW) ,within the jurisdiction of Kullu Forest Division, Distt. Kullu H.P.(Online proposal no FP/HP/HYD/39463/2019 submitted by State Govt. on 13-03-2023.

Sir,


This is in reference of your letter No. nil dated 13-10-2023 on subject cited matter. In this context the hydro electricity generation potential of the river /rivulet as per record is as under :-

POWER GENERATION CAPACITY OF THE PHARARI & TONDI NALLAH

Sr No	Name of the Project	Capacity of the Project in MW	River Basin	Stream /Nallah	Elevation in meter		Remarks
					Weir Site	Power House	
1.	Thalachin	2.00 MW	Beas	Pharari	±2740	±2190	
2.	Tondi	1.00 MW	Beas	Tondi tributary of Pharari	±2400	±2104	
3.	Pharari	.50 MW	Beas	Pharari	± 2150	± 2065	
4.	Hamshu-I	2.00 MW	Beas	Pharari+Tondi	±2060	±1900	The Hamshu -I 2 MW Pharari & Tondi Nallah tributaries of Beas River
5.	Hamshu	.50 MW	Beas	Hamshu	±1990	±1840	
6.	Pharari	2.00 MW	Beas	Pharari	±1875	±1645	

Total total capacity of the Stream Nallah is 8.00 MW, submitted for kind information please.

Yours Faithfully,


Project Officer,
Himurja, Kullu