

NO. HPPTCL/Baloot Fozal-Conn/2016- 9285-89

Dated: 29. 3. 2016

То

M/S Baloot Fozal Hydro Pvt. Ltd, D-126, 3rd Floor, Defense Colony, New Delhi-110024.

Subject: - Baloot Fozal HEP (5 MW)- Application for Grant of Grid Connectivity.

Reference: Your application No. NIL Dated 1.3.2016.

Dear Sir:

With reference to your application under reference, enclosed find herewith intimation for grant of connectivity for Baloot Fozal HEP (5 MW) as per the "Procedure for making application for grant of connectivity in Intra State Transmission System (IaSTS)" in accordance with various provisions of the H.P. State Regulatory Commission (Grant of Connectivity, Long Term Access and Medium term Open Access in Intra State Transmission and related matters) Regulations, 2010.

Yours faithfully,

General Manager (C & D)

CC:

- Director (Projects), HPPTCL, Barowalias House, Khalini, Shimla-2 for information and necessary action please.
 - 2. Chief Engineer (Energy), Directorate of Energy, Shanti Bhawan, Phase-III, Sector-VI, New Shimla-171009.
 - 3. Chief Engineer (SO & P), HPSEBL, Vidyut Bhawan, Kumar House, Shimla-171004 for information and necessary action please.
 - 4. Superintending Engineer, HPSLDC, H.P. Load Despatch Society, Totu, Shimla-171011.

General Manager (C & D)

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CONNECTVITY-3

INTIMATION FOR GRANT OF CONNECTIVITY

Sr. No.	Description	Information furnished by STU
1	Intimation No. & Date	GC-41 dated-29.3.2016
2	Ref. Application No. and Date	NIL Dated 1.3.2016.
3	Name of the Applicant	M/S Baloot Fozal Hydro Pvt. Ltd
4	Address for Correspondence	D-126, 3 rd Floor, Defense Colony, New Delhi- 110024.
5	Nature of Applicant	
	Generator (Other than Captive)	IPP
	Captive Generator	
	Bulk Consumer	
6	Details of Connectivity	
a)	Capacity for which connectivity is granted	5 MW
b)	Point at which connectivity is granted	33/220 kV sub station at Phojal
c)	Date from which connectivity is granted	Connectivity shall be applicable from the date of commissioning of lines and sub stations indicated below against S. No. 6 (d)
d)	Transmission System required for connectivity	 i) 33 kV S/C line on D/C Structures from Baloot Fozal in joint mode with Kesta HEP to 33/220 kV sub station at Phojal including terminal equipment at Phojal. ii) 33/220 kV Sub station at Phojal iii) LILO of one circuit of 220 kV Prini- Nalagarh D/C line of ADHPL
e)	Implementing agency for Transmission system required for connectivity	 i) 33 kV S/C line on D/C Structures from Baloot Fozal in joint mode with Kesta HEP to 33/220 kV sub station at Phojal including terminal equipment at Phojal -<u>Applicant.</u> ii) 33/220 kV Sub station at Phojal<u>HPPTCL.</u>

		iv) LILO of one circuit of 220 kV Prini- Nalagarh D/C line of ADHPL <u>HPPTCL.</u>
f)	Agencies between whom agreement is to be signed for implementation of transmission system required for connectivity	Applicant, HPPTCL
7	Transmission Charges Applicable for the dedicated line	As per HPERC Regulations
8	Amount (in `) for which Bank Guarantee is to be provided by the applicant	As per Relevant Clause
9	Location of the Generating Station/ Bulk	
	Consumer	Kukri, Kesta, Kathi, Neri Dobhi
	Nearest Village/ Town	Kukli, Kesta, Katili, Herr Boolin
	District	Himachal Pradesh
	State	
	Latitude	32°07'36.76" N to 32°07'33.97" N
	Longitude	N 77 [°] 02'23.40" E to 77 [°] 03'12.18" E
10	Installed Capacity of the Generating Station	
	Unit-I	2.5 MW
	Unit-II	2.5 MW
11	Commissioning schedule of the Generating Station (New)	
	Unit-1	December, 2018
	Unit-2	February, 2019

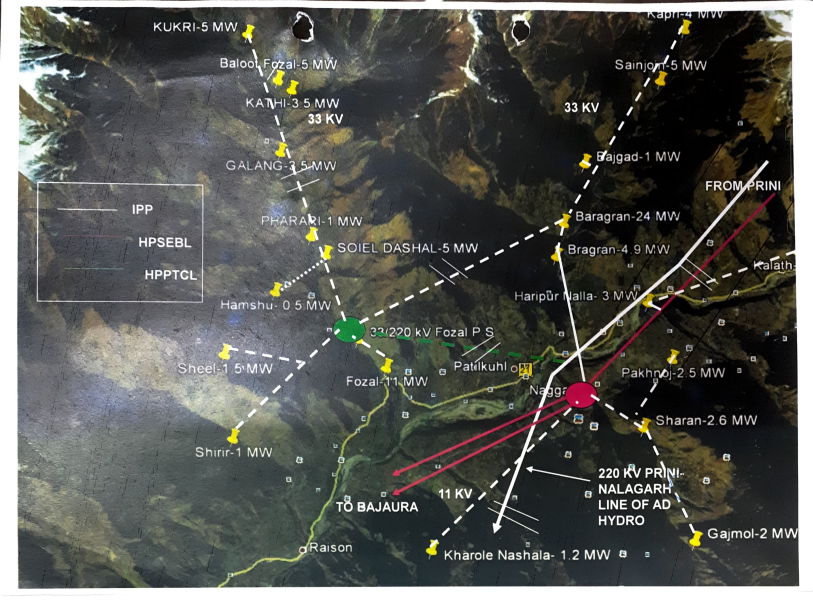
1. Note:-

Applicant who has given intimation for Connectivity to the grid shall have to furnish additional details to STU for signing of "Connection Agreement" as per format given at FORMAT-CONNECTIVITY -4, These details are to be furnished to STU at least 2 (two) years prior to physical interconnection, unless otherwise indicated by STU. The Applicants are, however advised to furnish such details as early as possible for enabling them have lead time for any type of access. 2. The STU will process the above information and will intimate the Connection details as per format given at FORMAT-CONNECTIVITY -5. Pursuant to such Connection details, the applicant shall have to sign "Connection Agreement" with STU prior to the physical interconnection as per format given at FORMAT-CONNECTIVITY -6. In case the connectivity is granted to the IaSTS of an intra-state transmission licensee/ Distribution Licensee other than the STU, a tripartite agreement shall be signed between the applicant, the State Transmission Utility and such Intra-State transmission

licensee/Distribution Licensee, in line with the provisions of the Regulations. After signing of the Agreement, STU will provide a copy of the same to the concerned SLDC.

3. Time period for providing physical interconnection shall be as per terms & conditions stipulated in the procedure for grant of connectivity.

4. Since, the regular arrangement for evacuation of power shall not come up by the indicated commissioning date of the project, power shall be evacuated through interim arrangements to be provided by HPSEBL and terms and conditions as admissible in such cases shall be applicable.



Divisional Forest Officer Kullu Forest Division Kullu

