Clarification to Bidder's queries-1 Ref. Tender No. NIB KaHEP/EMG/01 dtd. 14/10/2019

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SI. No	Ref. Cl. No. of Bid document	Bidder queries	Clarification
1	5,6 and 7 of Section – V, Part-B (Particular Technical Specifications, LTAC panels and switchgear	Main LTAC & Sub LTAC Panels are Indoor or Outdoor type.	LTAC Main Panel & LTAC Sub-Panel in Bichom Dan (Group-A) are intended to be placed in the Control Room at the Dam Body. The LTAC main Panel at Tenga Dam (Group-B) is intended to be placed in the Control Room on the right bank of the river.
2	3.03.03 of Section – V, Part-D (Particular Technical Specifications, Dam Illumination)	Lighting Distribution Boards are Indoor or Outdoor type.	As per clause no. 3.03.03 of Section – V, Part-D (Particular Technical Specifications, Dam Illumination), of the bid documents, the MLDBs and LDBs shall be outdoor type.
3	A. 1.4 a) LTAC Panel & Switchgear of Schedule of requirement (Supply for Tenga Dam)	BOQ of Main LTAC Panel of Tenga Dam, there are 1000A, FP EDO ACB and in S.L.D 800A FP, EDO ACB. Please Confirm the rating of ACB.	The rating of EDO Type ACB may be read as 800 Amps, as specified in the SLD
4	7 OF Section-V Part B of Particuilar Technical Specification LTAC Panel and Switchgear	Cable Alley will be show in front side or rear side of Panels.	Cable Alley, if required, need to be placed as per convenience, with due consideration of ease of access for maintenance works.
1	3.06.01 (b) and (f) of Section – V, Part-D (Particular Technical Specification, Dam Illumination)	What is the provision of foundation for 8 Mtr. Pole installation.	Clause no. 3.06.01 (b) and (f) of Section – V, Part-D (Particular Technical Specification, Dam Illumination) of the bid documents may be referred.
6	3.06.00 Lighting Poles of Section – V, Part-D (Particular Technical Specification, Dam Illumination)	What is the dimension of pole (bottom dia, top dia and thickness etc.)	Since the Design & Engineering is in the scope of bidder, the bottom dia, top dia thickness etc. shall be worked out by the successful bidder during detail engineering, conforming to relevant standards, considering the static load and dynamic loads as applicable.
7	12.05, 12.06 and 12.07 of Section – V, Part-D (Particular Technical Specification, Dam Illumination)	Cable Laying shall be lay direct in ground or lay in wall surface through clamps.	Clause no. 12.05 and Clause no. 12.07 of Section – V, Part-D (Particular Technical Specification, Dam Illumination) of the bid documents may be referred, and shall have to be finalized as per site requirement.

General Manager (E/M)