

**Jagdulla Hydropower Company Limited**  
**Jagdulla PRoR Hydroelectric Project(106MW)**  
**Clarification of Queries**

**Request for Proposal (RFP) No.:** JHCL/JHEP/CS/ICB/2080/81-01

**RFP Title:** Selection of Consultancy Services for Contract Management and Construction Supervision of Jagdulla PRoR HEP

**Clarification No.:** 02

**Clarification Published Date:** 17 September 2024

S.N.	RFP Reference		Applicant's Queries	JHCL's Clarification
1	Section 2. Instructions to Consultants and Data Sheet	DATA SHEET 21.1 Criteria 3: Qualifications and Experience of the key Staff for the assignment,  Note, No. iii, iii. Qualification of Professional Experts: Masters in Related Fields are as follows:	In this section, it is mentioned that the qualification for the international Geotechnical expert is Master's Degree in geotechnical/tunnel/soil/Rock engineering with a bachelor's degree in civil/soil/rock engineering.  Please confirm if Master's and Bachelor's Degree in Engineering Geology will suffice for this qualification requirement.	No
2	Section 2. Instructions to Consultants and Data Sheet	DATA SHEET 21.1 Criteria 3: Qualifications and Experience of the key staff for the assignment,  Qualifications and Experience of the key staff for the assignment	For national Hydraulic Design/ Hydropower Engineer, the qualification requirement is Master's degree in Hydropower/hydraulic/water Resources Engineering with a Bachelor's in Civil Engineering or Hydropower Engineering.  Please confirm if Master's in construction Management and Bachelor's in Civil Engineering will suffice.  Additionally, please confirm whether an applicant's CV will still be evaluated in its entirety if the application requirements are not fully met, provided if the application requirements are not fully met, provided that the applicant meets all the general and specific requirements.	No  <b>The evaluation will be done as mentioned in the RFP document.</b>

