

Queries of Upper Chameliya Hydropower Project

S.No.	Query	Response of the Client
1	As per the ToR, the Consultant shall conduct river longitudinal-section profile and cross section survey both at intake and tailrace sites covering at least 500 m upstream and downstream at each site in interval of 50 m. But, In BOQ (Annex 3-A) there is only 25 no. of river cross sections are mentioned which we believe less than specified in ToR. As per ToR it should be minimum 40 nos.	Please use the no. of samples as specified in BOQ.
2	As per ToR, The consultant shall collect 272 no. of samples in total over a period of 2 years (one sample per day for eight months i.e. 240 samples and two samples per month for 16 months i.e. 32 samples). But, in BoQ (Annex 3-B-3i), all 272 no. of samples are allocated for PSD analysis only but, no. of samples for sediment concentration is not mentioned clearly. We think that 272 nos. of samples should be concentration analysis not PSD analysis because it is not possible to conduct PSD of each samples during dry season because of low sediment in the river. Please clarify this.	The concentration analysis should be carried out for each sample. PSD of the collected samples should necessarily be carried out for the wet season. During dry season, collective PSD analysis of more than one samples can be done if the concentration of the samples is too less to perform PSD analysis.
3	As per ToR, this section it is mentioned that a total of 3 km ERT survey shall be carried out at different component locations but in BoQ (Annex 3-C-1) its 4 km. Please clarify this.	The ERT test will be performed in pro-rata basis based on the findings of Geological Mapping. At present, please use the quantity specified the BoQ (Annex 3-C-1).
4	It is not mentioned in ToR in how many days DoED will provide the comments on the submitted reports.	This time period will generally be no later than two weeks after the submission of report.