Subject: Tender for "Bank to Bank Detailed Hydrographic Survey on National Waterway No. 2" (BANGLADESH BORDER TO NEAMATI) - "Pre bid minutes"

Reference : TENDER NO. IWAI-15016/4/2022-Hy
CPP Portal Tender ID : 2022_IWAI_726097_1,2,3,4,5,6,7

S.no.	Clause No. & Page No.	Existing	Clarifications by the bidders	Amended by IWAI
1.	Section –IV Technical Bid standard forms Form 4B Eligible projects Notes 2 and 3 Page No. 36 and Clause 3.2 of ITB	The Bidder shall submit proof of experience from the Client for meeting the minimum qualification details. The Client Certificate submitted by the Client shall contain the details as enlisted in Clause 3.2 of ITB. The works claimed by the Bidder, if not supported with proof of completion as laid down under Clause 3.2 of ITB from the Client will not be considered Against the Contract of works having several components other than the Similar Works, only the relevant component shall be evaluated for contract value, payment value and the actual execution period for the relevant component only should be submitted / specified.	We have carried out Detailed Project Reports of National Waterways for IWAI. Our contracts include other components along with Detailed Hydrographic survey. Completion certificate and work orders issued by IWAI do not include contract value for Detailed Hydrographic Survey Work separately. Can we submit an undertaking indicating cost of Detailed hydrographic Survey, date of start and completion as a proof of experience?	20% of the total project cost of preparation of DPR will be considered if the scope of work involves detailed hydrographic survey.
2	2.4., Page 56 Vertical Control	Vertical Control	Using a sounder equipped with RTK positioning will enable simultaneous recording of depths and water Level data at all positions. In this case observation of level gauges is not necessary as no interpolation is required and also the data recorded will be more likely to be accurate. Please suggest whether we can adopt the above procedure of using RTK position enabled Sounder	
3	2.11.,vii) Page No. 60	Standard Hypack formula is to be adopted for dredging calculations	Quantity calculations for dredging can also be accurately obtained from terrain data using several other software eg. Autodesk Civil 3D. Please mention whether using Hypack is mandatory.	