## RESPONSES TO QUERIES FOR TENDER FOR - "DEVELOPMENT OF E-JAL WATER TOOL, SAP NO: 83372283

S. No	Query/Clarification	Response
1	The main objectives of the assignment are: 1. To fine tune the GIS/RS and hydrological data aggregation and analysis functionalities created in existing version of the E-Jal Water Tool.	The Prototype of the E-Jal water tool will be made only available to the selected agency. The prototype of E-jal is based on MIKE Operations.
	Request you to share with us the following information- Existing version of E-Jal Water Tool for our study Technology/Development Platform of E-Jal Water Tool	
2	There is already an existing E-jal portal running. (Q. What platform and who is hosting it)	The architecture of E-Jal water tool is designed and needs to be hosted on exclusive server for further development.
3	The portal consists of number of attribute and data. (Q. Is the vendor expected to validate or collect any data? Does the vendor need to critically apprise and suggest / modify the attributes?)	The vendor needs to fetch required datasets from authentic sources in the digital formats and present in the form of compatible attributes. Vendor must appraise GIZ team about attributes and consult the team before finalization
4	To facilitate implementation planning by creating add-on functionalities (Q. Who will provide the implementation plan? Since the vendor is bidding for a fixed number of expert days, any effort overrun will be compensated on a pro rata basis, please confirm?)	The E-Jal water tool is expected to provide services for assessment of area of interest and preparation of plans in virtual mode, hence E-Jal will create implementation plan. Compensation on pro-rata basis <b>will be not</b> considered in any case.
5	To pilot test the project in selected districts. (Q. Are the districts already selected or to be selected? How many districts and what are these districts?)	<ul> <li>Ten districts of 5 states have already been selected as pilot locations. Details are as below:-</li> <li>Karnataka: Shivamogga and Tumkur</li> <li>Madhya Pradesh: Badwani and Tikamkargh</li> <li>Rajasthan: Jodhpur and Dungurpur</li> <li>Tamil Nadu: Ramanathanpuram and Tiruvannamalai</li> <li>Uttar Pradesh: Barabanki and Mathura</li> </ul>
6	To facilitate webhosting of E-Jal portal on official servers (Q. Where is the official server located? Please provide the details of the existing server)	The E-Jal water tool will be finally hosted on NIC server.