

## **TECHNICAL EVALUATION REPORT**

**(As Per Rule 35 of PP Rules, 2004)**

1.	Name of Procuring Agency:	Project Planning and Development Unit (PPDU), Ministry of Water Resources (MoWR), Islamabad																																																				
2.	Method of Procurement:	Fixed Budget Selection (FBS) Method as per Procurement of Consultancy Services Regulations, 2010 of PPRA																																																				
3.	Title of Procurement:	Procurement of Individual Consultancy Services for the position of <b>GIS Specialist</b>																																																				
4.	Tender Inquiry No.:	4(36)/2002/Admin-PPDU																																																				
5.	PPRA Ref. No. (TSE):	TS474560E																																																				
6.	Date & Time of Technical Proposals Submission deadline:	6 <sup>th</sup> July 2022 by or before 1100 Hours																																																				
7.	Date & Time of Technical Proposal Opening:	6 <sup>th</sup> July 2022 at 1130 Hours																																																				
8.	No of Technical Proposals Received:	4																																																				
9.	Technical Proposal Evaluation:	<table border="1"><thead><tr><th>Sr. No</th><th>Criterion</th><th>Score</th><th>Max. Score</th></tr></thead><tbody><tr><td><b>1</b></td><td><b>General Qualification</b></td><td></td><td><b>35</b></td></tr><tr><td>1.1</td><td>Masters Degree (Sixteen Years Education) in Geography/Computer Science/GIS or closely related field</td><td>30</td><td></td></tr><tr><td>1.2</td><td>Advance degree in Geography/Computer Science/GIS or closely related field</td><td>5</td><td></td></tr><tr><td><b>2</b></td><td><b>General Experience in GIS Field at least 10 years</b></td><td></td><td><b>40</b></td></tr><tr><td>2.1</td><td>Working experience on digitalizing projects using GIS web Portal and use of Google/Digital Maps, topo sheets and satellite images</td><td>10</td><td></td></tr><tr><td>2.2</td><td>Experience in analysis using hydro tools, contours development; slope analysis</td><td>10</td><td></td></tr><tr><td>2.3</td><td>Experience on hi-tech data collection, reporting and providing MIS support in the maintenance of GIS web portals</td><td>10</td><td></td></tr><tr><td>2.4</td><td>Experience on evaluation of hazard assessment, vulnerability assessment, capacities assessment, and risk assessment related projects</td><td>10</td><td></td></tr><tr><td><b>3</b></td><td><b>Specific Experience in Water Sector Projects minimum 3 years</b></td><td></td><td><b>25</b></td></tr><tr><td>3.1</td><td>Experience on developing maps that can be used to locate water reservoirs, dams, command areas and mapping of water bodies.</td><td>15</td><td></td></tr><tr><td>3.2</td><td>Verification of data collected and uploading of same on GIS web portal (specifically for Water Sector Projects)</td><td>10</td><td></td></tr><tr><td colspan="2"><b>Total (1+2+3)</b></td><td></td><td><b>100</b></td></tr></tbody></table> <p>As per Request for Proposal (RFP) Document, the minimum qualifying technical score for opening of Financial Proposal was <b>75 Marks</b> out of 100</p>	Sr. No	Criterion	Score	Max. Score	<b>1</b>	<b>General Qualification</b>		<b>35</b>	1.1	Masters Degree (Sixteen Years Education) in Geography/Computer Science/GIS or closely related field	30		1.2	Advance degree in Geography/Computer Science/GIS or closely related field	5		<b>2</b>	<b>General Experience in GIS Field at least 10 years</b>		<b>40</b>	2.1	Working experience on digitalizing projects using GIS web Portal and use of Google/Digital Maps, topo sheets and satellite images	10		2.2	Experience in analysis using hydro tools, contours development; slope analysis	10		2.3	Experience on hi-tech data collection, reporting and providing MIS support in the maintenance of GIS web portals	10		2.4	Experience on evaluation of hazard assessment, vulnerability assessment, capacities assessment, and risk assessment related projects	10		<b>3</b>	<b>Specific Experience in Water Sector Projects minimum 3 years</b>		<b>25</b>	3.1	Experience on developing maps that can be used to locate water reservoirs, dams, command areas and mapping of water bodies.	15		3.2	Verification of data collected and uploading of same on GIS web portal (specifically for Water Sector Projects)	10		<b>Total (1+2+3)</b>			<b>100</b>
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10. Details of Bid(s)/Proposal(s) Evaluation:		
Name of Applicant	Technical Marks	Rule/Regulation/SBD*/Policy/ Basis for Technical Rejection / Acceptance as per Rule 35 of PP Rules, 2004.
Mr. Tasawar Iqbal	79	Technically Qualified and recommended for opening of Financial Proposal
Mr. Khubaib Abuzar	66	Applicant's Technical Proposal has not achieved minimum passing marks i.e 75/100
Mr. Javed Iqbal	51	Applicant's Technical Proposal has not achieved minimum passing marks i.e 75/100
Mr. Nazir Khattak	45	Applicant's Technical Proposal has not achieved minimum passing marks i.e 75/100

**Muhammad Qasim Khan**  
Procurement Expert-PPDU