

TECHNICAL EVALUATION REPORT OF VIDEO WALL FOR CONFERENCE ROOM FOR FY 2018-19, DGHS

T.E. No. PC-MIS/2018-19

Sr. No.	Name of Item	Name of Firm	Compulsary Parameters									Status	Reason(s) of Rejection	
			The bidder shall attach original receipt of tender purchase.	The bidder shall attach copy of CNIC of CEO/Owner of the firm.	The bidder shall attach copy of NTN/GST Certificate.	The bidder must be ACTIVE Tax Payer which shall be verified from FBR Website.	The bidder shall attach copy of 2% Bid Security (copy with technical proposal and original with financial proposal) of estimated cost in the form of Pay Order / Bank Draft / CDR / Irrevocable Bank Guarantee from any scheduled bank.	The bidder shall provide notarized judicial stamp paper of Rs.100/- stating that it provide after sale service facility through manufacturer / sole agent.	The bidder must have at least two year's local market business history.	The offer will be considered as responsive if it fully meets the tender requirement and specifications. The offer which will not be as per requirement of tender and specifications is to be declared as non-responsive.	The Bidder shall have to present the samples/broachers/pictorial demonstration of the quoted product within period as mentioned in the Bid Data Sheet on the request of the department for its evaluation.			
1	Video Wall for Conference Room	M/s Orient AV	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Responsive	
2	Video Wall for Conference Room	M/s Optimum Technology	No	Yes	Yes	Yes	No	No	Yes	No	Yes	Non-Responsive	1. Original receipt of tender is not attached instead color copy of original receipt is give. 2. Copy of 2% bid security is not attached. 3. No undertaking regarding after sale service facility is attached as per requirement of knockdown criteria. 4. Quoted item does not meet advertised specifications because diagonal size of LCD (97.5") is less than required diagonal size (98"). Moreover, quoted specifications are LCD without IPS Panel whereas in advertised specifications LCD with IPS panel is required.	