


**HEC funded project titled "Strengthening of Academic & Research facilities University of Health Sciences"
List of Technical Evaluated Applicants for LOT D (Photocopier) against tender opened on 16-05-2017.**


Sr #	Name of Bidder	Mandatory Requirements									General Evaluation 100 Marks & Technical specifications evaluation											
		Sale Tax Income Tax Registration	Authorization Letter	Authorized warranty provider	Min. 5 Years Experience	Affidavite that the firm is not black listed	Last Year Audit Report	Rate Confirmation Certificate	Presence at Lahore	Duly signed bid	Partnership Level 20 / 10 marks	Detail of Offices 10 marks	Spare Parts Availability 10 marks	Parts replacement time 15 marks	Strength of technical staff 20 marks	Firm Expereince 10 marks	Similar nature projects 15 marks	Total Marks 100	Status	Quoted Model / Technical Specifiaciosn	Status	Overall Status
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
1	O & A Machine	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	20	7.5	10	15	20	10	15	97.5	Qualified	Toshiba e studio 4508A	Technically Qualified	Qualified
2	CanoTech	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	20	10	10	10	20	10	12	92	Qualified	Taskalfa 5002i	Technically Qualified	Qualified
3	Office Automation Group	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	20	10	10	15	20	10	15	100	Qualified	Konica Minolta Bizhub 458	Technically Qualified	Qualified

Note: The university has evaluated all the bids on the basis of Mandatory requirements / General evaluation & Technical specification evaluation specified in the tender documents

1. Qualification status shall be decided on pass/fail basis. The bidder must secure atleast 70% score in each category.
2. The bidder should fulfil the mandatory requirements which was given on evaluation criteria.
3. The bidder(s) who will not fulfil any of the requirement shall stand disqualified.



Chairman
Mr. Asad Zaheer



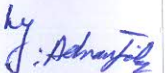
Member
Mr. Mujahid Iqbal



Member
Dr. Nasir Mehmood



Co-opted Member
Mr. Faisal Amin

Prepared by: 
checked by: 