

COMPETITION COMMISSION OF PAKISTAN

ANNOUNCEMENT OF COMBINED EVALUATION REPORT (TECHNICAL AND FINANCIAL EVALUATION REPORT)

1. **Procuring Agency** : Competition Commission of Pakistan
2. **Method of Procurement** : Open Competitive Bidding Process
3. **Title of Procurement** : Procurement of Consultancy Services for Conducting Comprehensive Competition Assessment/Research Study, and/or providing assistance in preparation of Policy Note on **POULTRY Sector.**
4. **Tender Inquiry No.** : CCP-ADMIN-70
5. **PPRA Ref. No.** : TS436445E
6. **PROCUREMENT STAGE** : Announcement of Combined Evaluation Report (Technical & Financial)
7. **Method of Selection of Consultants** : Quality and Cost Based Selection – QCBS
8. **Weightage in QCBS** : 70:30 (Technical : Financial)
9. **Date of submission** : May 28, 2021 at 11:00 a.m (Technical & Financial Proposals)
10. **Date & Time of Opening** : May 28, 2021 at 11:30 a.m (Technical Proposals)
11. **Date & Time of Opening** : June 10, 2021 at 11:30 a.m (Financial Proposals)
12. **Number of proposal received** : 03 (three) Technical and Financial Proposals from prequalified consultants/firms.
13. **No. of technically qualified bidders** : 03 (three)
14. **Criteria of Evaluation of Proposals** : Evaluation criteria provided to pre-qualified consultants/ firms through Request for Proposal.
15. **Combined Evaluation status of the Technically Qualified Consultants/ Firms:**

S#	Name of Consultants/ Firm	Evaluation of Technical Proposals			Evaluation of Financial Proposals		Combined score	
		Technical Score S(t)	Weightage of Tech. S(t)x70%	Ranking in Technical	Financial Score S(f)	Weightage of Fin. S(f)x30%	Scores Tech + Fin. S(t)T+S(f)F	Rank/ Position
1	M/s. APEX Consulting	90	63	1	10.13	3.03	66.03	3 rd
2	Dr. Nasir Mukhtar, Sector Specialist/ Mr. Munawar Hussain, Consultant	86	60.2	2	100	30	90.2	1 st
3	Mr. Asim Jamil, Consultant	67	46.9	3	94.25	28.27	75.17	2 nd

(Ahmed Qadir)

Director General/Convener

(Shahzad Hussain)

Director General/Member

(Noman Laiq)

Scy. to Commission/Member