

COG-2125 - CLAIMS RECOVERY AND GRANT ADMINISTRATION SERVICES

BID TABULATIONS

Phase I Review - Scoring of Technical Proposal

A Technical Proposal's total Phase I points will be calculated as the average score for each evaluation criteria. CCOG has established a total of 65 available points. Technical Proposals which do not meet or exceed a total point value of at least 45 points out of a maximum of 65 points will be disqualified from further consideration, and that Bidder's Cost Proposal will not be considered by CCOG. Only those Bidders whose Technical Proposals receive a score that meets or exceeds the minimum required 45 Technical Proposal points will advance to Phase II of the evaluation process.

TECHNICAL PROPOSAL	Weight	Disaster Recover Services, LLC	Horne	Integrated Solutions Consulting	iParametrics	Synergy Disaster Solutions	TetraTech
		Score	Score	Score	Score	Score	Score
Supplier Overview & Qualifications	20	16.33	17.00	11.00	15.33	14.67	19.00
Products, Services, and Capabilities	30	25.33	25.67	17.67	22.33	23.33	28.00
Go-To-Market Strategy	15	11.00	8.67	4.33	8.33	10.00	9.00
TECHNICAL PROPOSAL SCORE:	65	53	51	33	46	48	56
Is Respondent's point total at least the 100-point minimum?		Yes	Yes	No	Yes	Yes	Yes

Phase II Review - Cost Proposal

COST PROPOSAL Weight	Waight	Disaster Recover	Horne	Integrated	iParametrics	Synergy Disaster	TetraTech
	weight	Score	Score	Score	Score	Score	Score
Pricing	35	33	28	0	27	31	30
COST PROPOSAL SCORE:	35	33	28	0	27	31	30

Total Score - Technical Proposal + Cost Proposal Scores

Under applicable procurement guidelines of the Ohio Revised Code, the PRT will select the responsible Bidder who's proposal is most advantageous to CCOG, with price and other factors considered.

		Disaster Recover	Horne	Integrated	iParametrics	Synergy Disaster	TetraTech
Technical Proposal Points Awarded	65	53	51	33	46	48	56
Cost Proposal Points Awarded	35	33	28	0	27	31	30
Total Points Awarded	100	86	79	33	73	79	86
Awarded Contract?		Yes	Yes	No	No	Yes	Yes
Contract Number		COG-2126A	COG-2126B			COG-2126C	COG-2126D