

Alameda Corridor Transportation Authority On-call IT Support

List of all Proposers

•
Structural Design Concepts
Elegant Enterprise-Wide Solutions, Inc.
Jada Systems Inc.
Universal Solutions Group Inc.
Navisite
Linkosys Consulting
Encode Inc.
Cogent Infotech Corporation
Golden Five Consulting
Vastek Group
Knight Communications
Axelliant
BCA Watson Rice – Western Region, LLP
Stealth ICT

Scoring of Shortlisted Proposers

Proposal Team	Score
BCA Watson Rice –	92
Western Region, LLP	
2	83
3	80
4	74
5	68
6	67



Alameda Corridor Transportation Authority

Project: On-call IT Services SUMMARIZED SELECTION EVALUATION FORM FOR ALL SHORTLISTED PROPOSERS

SCORING GUIDELINES:

Rater's Score: (Range 0-5) - 0=not included/non responsive; 1=Marginal Abilities, Serious Deficiencies; 2=Adequate with Minor Deficiencies; 3=Adequate, Standard-Acceptable; 4=Well Qualified; 5=Exceptionally Well Qualified.

Weighting Factor: the weighting factor provides a means of assigning importance to each criterion (1 low through 6 high).

 $\underline{\textbf{Weighted Score}} = \textbf{for each criterion, the Rater's Score is multiplied by the Weighting Factor to obtain the Weighted Score.}$

<u>Total Score</u> = sum of all Weighted Scores. **Maximum points possible = 100.**

Evaluated by:	Date:
(All Evaluators Combined)	6/6/2024

SCORES FOR PROPOSING FIRMS																											
Firm	A. Firm Qualifications (4)						B. Project Org & Mgmt (6)					C. Staff Qualifications					D. Fee Schedule (3)									Average Weighted	Panking
	Rater 1	Rater 2		Rater 4	Combined	Rater 1	Rater 2	Rater 2 Rater 3		Combined	Rater 1	Rater 2	Rater 3	Rater 4	Combined	Rater 1	Rater 2		Rater 4	Combined	Rater 1	Rater 2		Rater 4			Kalikilig
BCA Watson Rice – Western Region, LLP	5	5	4	5	19	4	4	5	4.5	17.5	5	5	5	4.5	19.5	4	4	4	5	17	4	5	5	4	18	91	1
2	5	4	4	4.5	17.5	4	4	4	4.5	16.5	4	4	3	4.5	15.5	4	3	4	5	16	4	4	5	4	17	83	2
3	4	5	4	4	17	4	4	4	4	16	4	4	4	4	16	2	4	3	4	13	4	4	5	4	17	80	3
4	4	4	4	4	16	4	4	3	3	14	3	3	4	3	13	5	3	4	5	17	3	4	3	3	13	74	4
5	4	4	3	4	15	3	4	3	3	13	3	3	3	3	12	4	2	4	3	13	4	3	3	4	14	68	5
6	4	2	3	4	13	2	3	2	4.5	11.5	3	3	2	5	13	5	4	3	5	17	5	2	3	4	14	67	6