DISTRICT 5 ADJUSTED SCORE TECHNICAL AND BID RESULTS E5X90-R0 ~ I-4 Volusia & Seminole Counties Asset Maintenance ~ 450418-1-72-01 Public Announcement of Technical Scores and Bid Opening: April 13, 2022 Selection Committee Meeting: April 18, 2022

	ACS Infrastructure Development, Inc.			Ferrovial Services Infrastructure, Inc.				Jorgensen Contract Services, LLC				Louis Berger Hawthorne Services, Inc.				TPC Corporation dba FL TPC Corporation				Walsh Infrastructure Management, LLC				
	KC	SK	RS	AVG SCORE	KC	SK	RS	AVG SCORE	кс	SK	RS	AVG SCORE	KC	SK	RS	AVG SCORE	кс	SK	RS	AVG SCORE	KC	SK	RS	AVG SCORE
1. Work-Needs Analysis (0-15)	14	10	3 10	13.33	9	13	14	12.00	13	13	14	13.33	12	14	14	13.33	10	13	13	12.00	13	3 1	4 14	13.67
2. Customer Service (0-15)	13	10	10	13.00	13	14	13	13.33	12	13	14	13.00	12	14	13	13.00	13	13	13	13.00	13	3 1	3 13	13.00
3. Incident/Emergency Response/Management (0-10)	8		7 8	7,67	9	7	9	8,33	10	7	9	8,67	8	8	8	8.00	9	8	9	8,67	8	3	8 8	8,00
4. Added Value (0-5)	1	-	1 .	3.33	1	4	4	3.00	2	4	5	3,67	2	4	2	2,67	2	4	4	3,33	2	2	4 5	3,67
5, Experience and Performance (0-15)	11	11	1 10	10,67	12	12	13	12,33	14	11	14	13,00	12	14	13	13.00	11	15	14	13,33	12	2 1	2 14	12.67
6. Quality Management Plan (0-15)	12	12	2 14	12.67	13	14	14	13.67	13	13	14	13,33	13	11	13	12.33	12	12	13	12.33	13	3 1	4 14	13.67
7, Scenarios & Situations (0-25)	19	22	2 20	20.33	15	13	14	14.00	20	20	21	20.33	22	23	21	22.00	20	21	20	20.33	19	1	9 19	19.00
TECHNICAL AVERAGE (0-100)	78	8:	2 8:	81.00	72	77	81	76.67	84	81	91	85.33	81	88	84	84.33	77	86	86	83.00	80	8	4 87	83.67
PROPOSER'S AVERAGE TECHNICAL SCORE HIGHEST AVERAGE TECHNICAL SCORE	I I			81.00 85.33				76.67 85.33				85.33 85.33				84.33 85.33				83.00 85.33				83.67 85.33
TECHNICAL SCORE = (Proposer's Average Technical Score/Highest Average Technical Score) x 70	Ī			66.4479				62.8958				70.0000				69.1797				68.0886				68.6382
PROPOSER'S BID	I			\$19,479,040.00				\$17,901,142.00				\$11,357,624.95				\$12,892,750.00				\$8,537,657.65				\$9,701,198.80
LOWEST BID	I			\$8,537,657,65			I	\$8,537,657.65				\$8,537,657.65				\$8,537,657.65				\$8,537,657.65				\$8,537,657.65
PRICE SCORE = (Lowest Bid/Proposer's Bid) x 30	Ι			13,1490				14.3080				22,5513				19,8662				30,0000				26,4019
TOTAL PROPOSAL SCORE = Technical Score + Price Score	Ι			79.5969				77.2038				92.5513				89.0458				98.0886				95.0401
Ranking	I			_5				6				3				4				_1				2

Technical Review Committee Kenneth Campbell, P.E. Scott Kirts, P.E. KC SK RS Rick Snow

Posted Date/Time: 04/18/2022 / 12:00 PM Posted By: Angie Richards

Failure to file a protest within the time prescribed in section 120.57(3), Florida Statutes, or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under chapter 120, Florida Statutes.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

SELECTION PACKAGE REQUEST FOR PROPOSAL E5X90-R0 - Asset Maintenance Procured under, F.S. 337.11

Name of Project: I-4 Volusia & Seminole Counties Asset Maintenance

Financial ID Number(s): 450418-1-72-01

				Total	Intended
Responding Firms	Technical	Price		Proposal	Award
(Listed in alphabetical order)	Score	Score	Bid Amount	Score	
ACS Infrastructure Development, Inc.	66.4479	13.1490	\$19,479,040.00	79.5969	
Ferrovial Services Infrastructure, Inc.	62.8958	14.3080	\$17,901,142.00	77.2038	
Jorgensen Contract Services, LLC	70.0000	22.5513	\$11,357,624.95	92.5513	
Louis Berger Hawthorne Services, Inc.	69.1797	19.8662	\$12,892,750.00	89.0458	
TPC Corporation dba FL TPC Corporation	68.0886	30.0000	\$8,537,657.65	98.0886	x
Walsh Infrastructure Management, LLC	68.6382	26.4019	\$9,701,198.80	95.0401	

Total Score Calculation Based on the following:
Technical Score = (Proposer's Average Technical Score/Highest Average Technical Score) x 70
Price Score = (Lowest Bid / Proposer's Bid) x 30
Total Proposal Score = Technical Score + Price Score

If all other criteria are met, the Contract will be awarded to the Proposer with the highest Total Proposal Score.

Instructions: The Recording Secretary shall indicate the considerations, evaluation factors, and observations made and used by the Selection Committee in their recommendation.

TECHNICAL REVIEW COMMITTEE MEMBERS:								
Name	Title							
Kenneth Campbell, P.E.	Construction Engineer							
Scott Kirts, P.E.	Operations Program Engineer							
Rick Snow	Maintenance Program Manager							
AWARDS COMMITTEE MEMBERS:								
Name	Title							
Jack Adkins	Director of Transportation Development							
John Hatfield, P.E.	District Construction Engineer							
Jim Stroz, P.E.	District Traffic Operations Engineer							
The Selection Committee reviewed and confirmed the order of ranking presented as a result of the Technical Review Committee evaluations and bid opening.								
Midulle Sloan Recording Secretary	4/18/2022 11:20 AM EDT Date							