

**DISTRICT 5
ADJUSTED SCORE TECHNICAL AND BID RESULTS
E5X37-R0 ~ 1-95 Volusia & Flagler Counties Asset Maintenance ~ 449487-1-72-01
Public Announcement of Technical Scores and Bid Opening: April 6, 2022
Selection Committee Meeting: April 11, 2022**

	ACS Infrastructure Development, Inc.				Creative Management Technology, Inc.				Ferrovial Services Infrastructure, Inc.				Jorgensen Contract Services, LLC				Louis Berger Hawthorne Services, Inc.				TPC Corporation dba FL TPC Corporation				Walsh Infrastructure Management, LLC							
	MB	SK	RS	AVG SCORE	MB	SK	RS	AVG SCORE	MB	SK	RS	AVG SCORE	MB	SK	RS	AVG SCORE	MB	SK	RS	AVG SCORE	MB	SK	RS	AVG SCORE	MB	SK	RS	AVG SCORE				
1. Work-Needs Analysis (0-15)	11	13	12	12,00	15	12	13	13,33	12	13	13	13,33	14	12	14	13,33	15	13	13	13,67	11	13	13	12,33	10	13	14	12,33				
2. Customer Service (0-15)	15	13	14	14,00	14	13	13	13,33	13	13	13	13,00	13	12	13	12,67	14	13	13	13,33	14	14	13	13,67	15	13	13	13,67				
3. Incident/Emergency Response/Management (0-10)	9	7	9	6,33	8	7	8	7,67	6	7	9	7,33	10	9	9	9,33	9	8	9	6,67	7	7	9	7,67	8	8	9	6,33				
4. Added Value (0-5)	3	4	5	4,00	5	5	4	4,67	2	4	3	3,00	3	4	5	4,00	2	4	3	3,00	2	4	4	3,33	2	4	4	3,33				
5. Experience and Performance (0-15)	13	11	10	11,33	12	14	14	13,33	11	12	14	12,33	14	12	14	13,33	15	14	14	14,33	12	15	13	13,33	12	12	12	12,00				
6. Quality Management Plan (0-15)	13	10	14	12,33	13	12	12	12,33	15	13	12	13,33	15	13	14	14,00	13	12	11	12,00	13	13	11	12,33	13	13	14	13,33				
7. Scenarios & Situations (0-25)	17	15	17	16,33	20	21	23	21,33	16	18	14	16,00	19	17	21	19,00	24	18	22	21,33	19	21	21	20,33	24	18	20	20,67				
TECHNICAL AVERAGE (0-100)	81	73	81	76,33	87	84	87	86,00	75	80	80	78,33	88	79	90	85,67	92	82	85	86,33	78	87	84	83,00	84	81	86	83,67				
PROPOSER'S AVERAGE TECHNICAL SCORE					76,33				86,00				78,33				85,67				86,33				83,00				83,67			
HIGHEST AVERAGE TECHNICAL SCORE					86,33				86,33				86,33				86,33				86,33				86,33				86,33			
TECHNICAL SCORE = (Proposer's Average Technical Score/Highest Average Technical Score) x 70					63,5133				69,7324				63,5133				69,4648				70,2000				67,2989				67,8432			
PROPOSER'S BID					\$19,462,429.60				\$12,173,278.28				\$16,633,326.40				\$13,586,000.00				\$15,193,600.00				\$12,451,000.00				\$12,464,311.06			
LOWEST BID					\$12,173,278.28				\$12,173,278.28				\$12,173,278.28				\$12,173,278.28				\$12,173,278.28				\$12,173,278.28				\$12,173,278.28			
PRICE SCORE = 100 x (Lowest Bid/Proposer's Bid) x 30%					18,7643				30,0000				21,9550				26,8805				24,2363				29,3303				29,2995			
TOTAL PROPOSAL SCORE = Technical Score + Price Score					99,7324				85,4891				96,3453				94,0363				96,6307				97,1427							
Ranking					7				1				6				4				5				3				2			

Technical Review Committee
 Mario Bizzio, P.E. MB
 Scott Kirts, P.E. SK
 Rick Snow RS

Posted Date/Time: 4/11/2022 / 12:00PM
 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
E5X37-R0 - Asset Maintenance
Procured under, F.S. 337.11

Name of Project: 1-95 Volusia & Flagler Counties Asset Maintenance

Financial ID Number(s): 449487-1-72-01

Responding Firms (Listed in alphabetical order)	Technical Score	Price Score	Bid Amount	Total Proposal Score	Intended Award
ACS Infrastructure Development, Inc.	63.5133	18.7643	\$19,462,429.60	82.2775	
Creative Management Technology, Inc.	69.7324	30.0000	\$12,173,278.78	99.7324	X
Ferrovial Services Infrastructure, Inc.	63.5133	21.9558	\$16,633,326.40	85.4691	
Jorgensen Contract Services, LLC	69.4648	26.8805	\$13,586,000.02	96.3453	
Louis Berger Hawthorne Services, Inc.	70.0000	24.0363	\$15,193,600.00	94.0363	
TPC Corporation dba FL TPC Corporation	67.2999	29.3308	\$12,451,000.00	96.6307	
Walsh Infrastructure Management, LLC	67.8432	29.2995	\$12,464,311.06	97.1427	

Total Score Calculation Based on the following:

Technical Score = (Proposer's Average Technical Score/Highest Average Technical Score) x 70

Price Score = 100 x (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 Contracts Awards Committee in their recommendation.

TECHNICAL REVIEW COMMITTEE MEMBERS:

Name	Title
<u>Mario Bizzio, P.E.</u>	<u>Structures Maintenance Engineer</u>
<u>Scott Kirts, P.E.</u>	<u>Operations Program Engineer</u>
<u>Rick Snow</u>	<u>Maintenance Program Manager</u>

CONTRACT AWARDS COMMITTEE MEMBERS:

Name	Title
<u>Jack Adkins</u>	<u>Director of Transportation Development</u>
<u>John Hatfield, P.E.</u>	<u>District Construction Engineer</u>
<u>Jim Stroz, P.E.</u>	<u>District Traffic Operations Engineer</u>

The selection committee reviewed and confirmed the results of the adjusted scores presented.

DocuSigned by:

Michelle Sloan
 Recording Secretary

4/11/2022 | 10:44 AM EDT

Date