

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility	Firm: Mott MacDonald	Evaluator: Michael Dvoroznak
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Professional Staff Experience (30 Points)						
Years of Relevant Experience	≥ 25 yrs = 5 pts, 20 to 24.9 yrs = 4 pts, 15 to 19.9 yrs = 3 pts, 10 to 14.9 yrs = 2 pts, < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant					
Depth of Experience	0-10 points					
Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts, 15-20% = 4 pts, 10-14% = 3 pts, 5-9% = 2 pts, < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan					
Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)	
Project Manager (Primary) Leslie Samel	3	8	4	1.5x	22.5	
Project Manager (Backup) Mike Murphy	5	9	0		14	
Mechanical/Process Engineer (Primary) Daniel Keck	5	8	4	1.5x	25.5	
Mechanical/Process Engineer (Backup) Michael Altland	5	8	0		13	
Civil/Pipeline Engineer (Primary) Bruce Neu	5	9	3	1.5x	25.5	
Civil/Pipeline Engineer (Backup) James Bundy	5	9	0		14	
Electrical Engineer (Primary) Wayne Phillips	5	9	3	1.5x	25.5	
Electrical Engineer (Backup) Gerald Robinson	5	8	0		13	
Total					153.00	
Total Score / Maximum Possible Score x Maximum Points					25.50	

Design Approach and Work Plan (40 Points)			
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Company Experience (20 Points)			
Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Project Manager Proximity to JEA (5 Points)						
Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)	Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)		

Jacksonville Small & Emerging Business Program (JSEB) (5 Points)						
Amount of work that will be subcontracted (5 points)	COJ/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point)	Sub < 1% (0 point)

25.50

8

4

4

8

5

4

Total 83.50

Optional Additional Comments:

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility Firm: Gannett Fleming Evaluator: Michael Dvoroznak

Professional Staff Experience (30 Points)					
Years of Relevant Experience	≥ 25 yrs = 5 pts, 20 to 24.9 yrs = 4 pts, 15 to 19.9 yrs = 3 pts, 10 to 14.9 yrs = 2 pts, < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant				
Depth of Experience	0-10 points				
Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts, 15-20% = 4 pts, 10-14% = 3 pts, 5-9% = 2 pts, < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan				
Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)
Project Manager (Primary) John Dougherty	5	8	4	1.5x	25.5
Project Manager (Backup) Jamie Shambaugh	3	8			11
Mechanical/Process Engineer (Primary) Timothy Glessner	5	8	4	1.5x	25.5
Mechanical/Process Engineer (Backup) Elik Livay	4	8			12
Civil/Pipeline Engineer (Primary) Dennis Funk	5	8	4	1.5x	25.5
Civil/Pipeline Engineer (Backup) Daniel Huntt	3	8			11
Electrical Engineer (Primary) W. David Lassetter	3	9	4	1.5x	24
Electrical Engineer (Backup) Brian Seip	3	8			11
Total					145.50
Total Score / Maximum Possible Score x Maximum Points					24.25

Design Approach and Work Plan (40 Points)			
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Completteness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Company Experience (20 Points)			
Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Project Manager Proximity to JEA (5 Points)					
Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)		Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)

Jacksonville Small & Emerging Business Program (JSEB) (5 Points)					
Amount of work that will be subcontracted (5 points)	COI/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point)
					Sub < 1% (0 point)

Total 75.25

Optional Additional Comments:

Evaluation Matrix						
Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility		Firm: Jacobs Engineering Group		Evaluator: Michael Dvoroznak		
Professional Staff Experience (30 Points)						
Years of Relevant Experience		≥ 25 yrs = 5 pts, 20 to 24.9 yrs = 4 pts, 15 to 19.9 yrs = 3 pts, 10 to 14.9 yrs = 2 pts, < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant				
Depth of Experience		0-10 points				
Share of Work for this Project (based on Proposed Work Plan)		> 20% available = 5 pts, 15-20% = 4 pts, 10-14% = 3 pts, 5-9% = 2 pts, < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan				
Resume Titles (Primary Positions can only serve one role)		Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)
Project Manager (Primary) Grant Mistry		3	8	3	1.5x	21
Project Manager (Backup) James Wallace		4	8			12
Mechanical/Process Engineer (Primary) Richard Voorhees		5	9	4	1.5x	27
Mechanical/Process Engineer (Backup) Richard Lawrence		5	9			14
Civil/Pipeline Engineer (Primary) Christine Ellenberger		3	8	4	1.5x	22.5
Civil/Pipeline Engineer (Backup) Richard Lawrence		5	9			14
Electrical Engineer (Primary) David Lassetter		3	9	3	1.5x	22.5
Electrical Engineer (Backup) Mike Cahill		5	8			13
Total						146.00
Total Score / Maximum Possible Score x Maximum Points						24.33
Design Approach and Work Plan (40 Points)						
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)		Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)		
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)		Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)		
Cost effectiveness of proposed solution (10 points)		Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)		
Creativity & Innovation in project approach and solution selection options (10 points)		Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)		
Company Experience (20 Points)						
Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)		Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)		
A summary of two similar projects (5 points)		Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)		
Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)		Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)		
Project Manager Proximity to JEA (5 Points)						
Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)		Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)	
Jacksonville Small & Emerging Business Program (JSEB) (5 Points)						
Amount of work that will be subcontracted (5 points)		COI/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point) Sub < 1% (0 point)
Total						78.33

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility Firm: Mott MacDonald Evaluator: Hai Vu

Professional Staff Experience (30 Points)						
Years of Relevant Experience	≥ 25 yrs = 5 pts, 20 to 24.9 yrs = 4 pts, 15 to 19.9 yrs = 3 pts, 10 to 14.9 yrs = 2 pts, < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant					
Depth of Experience	0-10 points					
Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts, 15-20% = 4 pts, 10-14% = 3 pts, 5-9% = 2 pts, < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan					
Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)	
Project Manager (Primary) Leslie Samel	3	9	4	1.5x	24	
Project Manager (Backup) Mike Murphy	5	9			14	
Mechanical/Process Engineer (Primary) Daniel Keck	5	10	4	1.5x	28.5	
Mechanical/Process Engineer (Backup) Michael Altland	5	9			14	
Civil/Pipeline Engineer (Primary) Bruce Neu	5	10	3	1.5x	27	
Civil/Pipeline Engineer (Backup) James Bundy	5	9			14	
Electrical Engineer (Primary) Wayne Phillips	5	10	3	1.5x	27	
Electrical Engineer (Backup) Gerald Robinson	5	10			15	
Total					163.50	
Total Score / Maximum Possible Score x Maximum Points					27.25	

Design Approach and Work Plan (40 Points)			
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Company Experience (20 Points)			
Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Project Manager Proximity to JEA (5 Points)						
Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)		Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)	

Jacksonville Small & Emerging Business Program (JSEB) (5 Points)						
Amount of work that will be subcontracted (5 points)	COI/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point)	Sub < 1% (0 point)

27.25

9

10

9

9

4

4.5

8

5

4

Total 89.75

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility
 Firm: Gannett Fleming
 Evaluator: Hai Vu

Professional Staff Experience (30 Points)								
Professional Staff Experience (30 Points)	Years of Relevant Experience	≥ 25 yrs = 5 pts, 20 to 24.9 yrs = 4 pts, 15 to 19.9 yrs = 3 pts, 10 to 14.9 yrs = 2 pts, < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant						
	Depth of Experience	0-10 points						
	Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts, 15-20% = 4 pts, 10-14% = 3 pts, 5-9% = 2 pts, < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan						
	Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)		
	Project Manager (Primary) John Dougherty	5	9	4	1.5x	27		
	Project Manager (Backup) Jamie Shambaugh	3	9			12		
	Mechanical/Process Engineer (Primary) Timothy Glessner	5	10	4	1.5x	28.5		
	Mechanical/Process Engineer (Backup) Elik Livay	4	9			13		
	Civil/Pipeline Engineer (Primary) Dennis Funk	5	10	4	1.5x	28.5		
	Civil/Pipeline Engineer (Backup) Daniel Huntt	3	9			12		
Electrical Engineer (Primary) W. David Lassetter	3	10	4	1.5x	25.5			
Electrical Engineer (Backup) Brian Seip	3	9			12			
Total					158.50			
Total Score / Maximum Possible Score x Maximum Points						26.42		
Design Approach and Work Plan (40 Points)								
Design Approach and Work Plan (40 Points)	Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			8	
	Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			8	
	Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			9	
	Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			9	
Company Experience (20 Points)								
Company Experience (20 Points)	Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)			4	
	A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)			4	
	Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			8	
Project Manager Proximity to JEA (5 Points)								
PM Proximity to JEA (5 Points)	Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)	Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)		5	
Jacksonville Small & Emerging Business Program (JSEB) (5 Points)								
JSEB (5 Points)	Amount of work that will be subcontracted (5 points)	COI/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point)	Sub < 1% (0 point)	4
Total							85.42	

Optional Additional Comments:

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility Firm: Jacobs Engineering Group Evaluator: Hai Vu

Professional Staff Experience (30 Points)						
Professional Staff Experience (30 Points)	Years of Relevant Experience	≥ 25 yrs = 5 pts, 20 to 24.9 yrs = 4 pts, 15 to 19.9 yrs = 3 pts, 10 to 14.9 yrs = 2 pts, < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant				
	Depth of Experience	0-10 points				
	Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts, 15-20% = 4 pts, 10-14% = 3 pts, 5-9% = 2 pts, < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan				
	Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)
	Project Manager (Primary) Grant Mistry	3	9	3	1.5x	22.5
	Project Manager (Backup) James Wallace	4	9	0		13
	Mechanical/Process Engineer (Primary) Richard Voorhees	5	10	4	1.5x	28.5
	Mechanical/Process Engineer (Backup) Richard Lawrence	5	10	0		15
	Civil/Pipeline Engineer (Primary) Christine Ellenberger	3	10	4	1.5x	25.5
	Civil/Pipeline Engineer (Backup) Richard Lawrence	5	9	0		14
Electrical Engineer (Primary) David Lassetter	3	10	3	1.5x	24	
Electrical Engineer (Backup) Mike Cahill	5	10	0		15	
Total					157.50	
Total Score / Maximum Possible Score x Maximum Points					26.25	

Design Approach and Work Plan (40 Points)					
Design Approach and Work Plan (40 Points)	Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)	9
	Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)	9
	Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)	8
	Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)	9

Company Experience (20 Points)					
Company Experience (20 Points)	Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)	4.5
	A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)	4
	Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)	8

Project Manager Proximity to JEA (5 Points)						
PM Proximity to JEA (5 Points)	Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)	Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)	5

Jacksonville Small & Emerging Business Program (JSEB) (5 Points)								
JSEB (5 Points)	Amount of work that will be subcontracted (5 points)	COJ/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point)	Sub < 1% (0 point)	4

Total 86.75

Optional Additional Comments:

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility

Firm: Mott MacDonald

Evaluator:

Professional Staff Experience (30 Points)						
Years of Relevant Experience	≥ 25 yrs = 5 pts , 20 to 24.9 yrs = 4 pts , 15 to 19.9 yrs = 3 pts , 10 to 14.9 yrs = 2 pts , < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant					
Depth of Experience	0-10 points					
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Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)	
Project Manager (Primary) Leslie Samel				1.5x	0	
Project Manager (Backup) Mike Murphy					0	
Mechanical/Process Engineer (Primary) Daniel Keck				1.5x	0	
Mechanical/Process Engineer (Backup) Michael Altland					0	
Civil/Pipeline Engineer (Primary) Bruce Neu				1.5x	0	
Civil/Pipeline Engineer (Backup) James Bundy					0	
Electrical Engineer (Primary) Wayne Phillips				1.5x	0	
Electrical Engineer (Backup) Gerald Robinson					0	
Total					0.00	
Total Score / Maximum Possible Score x Maximum Points					0.00	

0.00

Design Approach and Work Plan (40 Points)			
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Company Experience (20 Points)							
Company Experience (20 Points)	Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)		Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)		
	A summary of two similar projects (5 points)		Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)		
	Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)		Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)		
Project Manager Proximity to JEA (5 Points)							
PM Proximity to JEA (5 Points)	Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)		Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)	
Jacksonville Small & Emerging Business Program (JSEB) (5 Points)							
JSEB (5 Points)	Amount of work that will be subcontracted (5 points)	COJ/JEA Certified JSEB Firm (5 points)	Sub \geq 10% (4 points)	Sub \geq 7% and < 10% (3 points)	Sub \geq 4% and < 7% (2 points)	Sub \geq 1% and < 4% (1 point)	Sub < 1% (0 point)

Total 0.00

Optional Additional Comments:

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility

Firm: Gannett Fleming

Evaluator:

Professional Staff Experience (30 Points)			
Years of Relevant Experience	≥ 25 yrs = 5 pts , 20 to 24.9 yrs = 4 pts , 15 to 19.9 yrs = 3 pts 10 yrs = 1 pt Deduct two points if employee has been with Company 1 or 2 as a sub consultant		
Depth of Experience	0-10 points		
Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts , 15-20% = 4 pts , 10-14% = 3 pts , 5-9% = 2 pts , 0-4% = 1 pt % = primary individuals assigned hours on project / total hours on comprehensive and appropriate resumes		
Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)
Project Manager (Primary) John Dougherty			
Project Manager (Backup) Jamie Shambaugh			
Mechanical/Process Engineer (Primary) Timothy Glessner			
Mechanical/Process Engineer (Backup) Elik Livay			
Civil/Pipeline Engineer (Primary) Dennis Funk			
Civil/Pipeline Engineer (Backup) Daniel Huntt			
Electrical Engineer (Primary) W. David Lassetter			
Electrical Engineer (Backup) Brian Seip			
Total Score / Maximum Possible Score x M			
Design Approach and Work Plan (40 Points)			
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications	Very Good	Good	

Professional Staff Experience (30 Points)

Design Approach and Work Plan (40 Points)

Design Approach ar	(10 points)	(7-10 points)	(4-6 points)		
	Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)		
	Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)		
Company Experience (20 Points)					
Company Experience (20 Points)	Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)		
	A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)		
	Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)		
Project Manager Proximity to JEA (5 Points)					
PM Proximity to JEA (5 Points)	Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)	Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	
Jacksonville Small & Emerging Business Program (JSEB) (5 Po					
JSEB (5 Points)	Amount of work that will be subcontracted (5 points)	COJ/JEA Certified JSEB Firm (5 points)	Sub \geq 10% (4 points)	Sub \geq 7% and < 10% (3 points)	Sub \geq 4% and < 7% (2 points)

Optional Additional Comments:

pts, 10 to 14.9 yrs = 2 pts, <
 for less than two years or is a

s, 5-9% = 2 pts, < 5% = 1 pt
 hours on project as depicted
 source plan

Multiplier for Key Personnel	Total (0-30 points)
1.5x	0
	0
1.5x	0
	0
1.5x	0
	0
1.5x	0
	0
Total	0.00
Maximum Points	0.00

0.00

Average / No Information (0-3 points)
Average / No Information



(0-3 points)		
Average / No Information		
(0-3 points)		
Average / No Information		
(0-3 points)		
Average / No Information		
(0-1 point)		
Average / No Information		
(0-1 point)		
Average / No Information		
(0-3 points)		
Office > 400 miles from JEA Headquarters		
(0 points)		
ints)		
Sub \geq 1% and < 4%	Sub < 1%	
(1 point)	(0 point)	
Total		0.00

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility

Firm: Jacobs Engineering Group

Evaluator:

Professional Staff Experience (30 Points)			
Years of Relevant Experience	≥ 25 yrs = 5 pts , 20 to 24.9 yrs = 4 pts , 15 to 19.9 yrs = 3 pts 10 yrs = 1 pt Deduct two points if employee has been with Company or sub consultant		
Depth of Experience	0-10 points		
Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts , 15-20% = 4 pts , 10-14% = 3 pts % = primary individuals assigned hours on project / total on comprehensive and appropriate res		
Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)
Project Manager (Primary) Grant Misterly			
Project Manager (Backup) James Wallace			
Mechanical/Process Engineer (Primary) Richard Voorhees			
Mechanical/Process Engineer (Backup) Richard Lawrence			
Civil/Pipeline Engineer (Primary) Christine Ellenberger			
Civil/Pipeline Engineer (Backup) Richard Lawrence			
Electrical Engineer (Primary) David Lassetter			
Electrical Engineer (Backup) Mike Cahill			
Total Score / Maximum Possible Score x M			
Design Approach and Work Plan (40 Points)			
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications	Very Good	Good	

Professional Staff Experience (30 Points)

Design Approach and Work Plan (40 Points)

Design Approach ar	(10 points)	(7-10 points)	(4-6 points)		
	Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)		
	Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)		
Company Experience (20 Points)					
Company Experience (20 Points)	Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)		
	A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)		
	Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)		
Project Manager Proximity to JEA (5 Points)					
PM Proximity to JEA (5 Points)	Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)	Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	
Jacksonville Small & Emerging Business Program (JSEB) (5 Po					
JSEB (5 Points)	Amount of work that will be subcontracted (5 points)	COJ/JEA Certified JSEB Firm (5 points)	Sub \geq 10% (4 points)	Sub \geq 7% and < 10% (3 points)	Sub \geq 4% and < 7% (2 points)

Optional Additional Comments:



pts, 10 to 14.9 yrs = 2 pts, <
 for less than two years or is a

s, 5-9% = 2 pts, < 5% = 1 pt
 hours on project as depicted
 source plan

Multiplier for Key Personnel	Total (0-30 points)
1.5x	0
	0
1.5x	0
	0
1.5x	0
	0
1.5x	0
	0
Total	0.00
Maximum Points	0.00

0.00



Average / No Information
 (0-3 points)

Average / No Information



(0-3 points)		
Average / No Information		
(0-3 points)		
Average / No Information		
(0-3 points)		
Average / No Information		
(0-1 point)		
Average / No Information		
(0-1 point)		
Average / No Information		
(0-3 points)		
Office > 400 miles from JEA Headquarters		
(0 points)		
ints)		
Sub \geq 1% and < 4%	Sub < 1%	
(1 point)	(0 point)	
Total		0.00

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility	Firm: Mott MacDonald	Evaluator: Robert Zammataro
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Professional Staff Experience (30 Points)					
Years of Relevant Experience	≥ 25 yrs = 5 pts, 20 to 24.9 yrs = 4 pts, 15 to 19.9 yrs = 3 pts, 10 to 14.9 yrs = 2 pts, < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant				
Depth of Experience	0-10 points				
Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts, 15-20% = 4 pts, 10-14% = 3 pts, 5-9% = 2 pts, < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan				
Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)
Project Manager (Primary) Leslie Samel	3	9	4	1.5x	24
Project Manager (Backup) Mike Murphy	5	8	0		13
Mechanical/Process Engineer (Primary) Daniel Keck	5	9	4	1.5x	27
Mechanical/Process Engineer (Backup) Michael Altland	5	8	0		13
Civil/Pipeline Engineer (Primary) Bruce Neu	5	7	3	1.5x	22.5
Civil/Pipeline Engineer (Backup) James Bundy	5	7	0		12
Electrical Engineer (Primary) Wayne Phillips	5	9	3	1.5x	25.5
Electrical Engineer (Backup) Gerald Robinson	5	7	0		12
Total					149.00
Total Score / Maximum Possible Score x Maximum Points					24.83

24.83

Design Approach and Work Plan (40 Points)			
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

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Company Experience (20 Points)			
Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

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Project Manager Proximity to JEA (5 Points)					
Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)		Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)

5

Jacksonville Small & Emerging Business Program (JSEB) (5 Points)						
Amount of work that will be subcontracted (5 points)	COJ/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point)	Sub < 1% (0 point)

4

Total 86.83

Optional Additional Comments:

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility	Firm: Jacobs Engineering Group	Evaluator: Robert Zammataro
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Professional Staff Experience (30 Points)						
Years of Relevant Experience	≥ 25 yrs = 5 pts , 20 to 24.9 yrs = 4 pts , 15 to 19.9 yrs = 3 pts , 10 to 14.9 yrs = 2 pts , < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant					
Depth of Experience	0-10 points					
Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts , 15-20% = 4 pts , 10-14% = 3 pts , 5-9% = 2 pts , < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan					
Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)	
Project Manager (Primary) Grant Mistry	3	8	3	1.5x	21	
Project Manager (Backup) James Wallace	4	8	0		12	
Mechanical/Process Engineer (Primary) Richard Voorhees	5	8	4	1.5x	25.5	
Mechanical/Process Engineer (Backup) Richard Lawrence	5	8	0		13	
Civil/Pipeline Engineer (Primary) Christine Ellenberger	3	8	4	1.5x	22.5	
Civil/Pipeline Engineer (Backup) Richard Lawrence	5	8	0		13	
Electrical Engineer (Primary) David Lassetter	3	10	3	1.5x	24	
Electrical Engineer (Backup) Mike Cahill	5	8	0		13	
Total					144.00	
Total Score / Maximum Possible Score x Maximum Points					24.00	

Design Approach and Work Plan (40 Points)			
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)
Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Company Experience (20 Points)			
Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)
Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)

Project Manager Proximity to JEA (5 Points)					
Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)		Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)

Jacksonville Small & Emerging Business Program (JSEB) (5 Points)						
Amount of work that will be subcontracted (5 points)	COJ/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point)	Sub < 1% (0 point)

24.00

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Total 83.00

Optional Additional Comments:

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility	Firm: Gannett Fleming	Evaluator: Robert Zammataro
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Professional Staff Experience (30 Points)								
Professional Staff Experience (80 Points)	Years of Relevant Experience	≥ 25 yrs = 5 pts , 20 to 24.9 yrs = 4 pts , 15 to 19.9 yrs = 3 pts , 10 to 14.9 yrs = 2 pts , < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant						
	Depth of Experience	0-10 points						
	Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts , 15-20% = 4 pts , 10-14% = 3 pts , 5-9% = 2 pts , < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan						
	Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)		
	Project Manager (Primary) John Dougherty	5	8	4	1.5x	25.5		
	Project Manager (Backup) Jamie Shambaugh	3	8			11		
	Mechanical/Process Engineer (Primary) Timothy Glessner	5	8	4	1.5x	25.5		
	Mechanical/Process Engineer (Backup) Elik Livay	4	8			12		
	Civil/Pipeline Engineer (Primary) Dennis Funk	5	8	4	1.5x	25.5		
	Civil/Pipeline Engineer (Backup) Daniel Hunt	3	8			11		
Electrical Engineer (Primary) W. David Lassetter	3	10	4	1.5x	25.5			
Electrical Engineer (Backup) Brian Seip	3	8			11			
Total					147.00			
Total Score / Maximum Possible Score x Maximum Points					24.50	24.50		
Design Approach and Work Plan (40 Points)								
Design Approach and Work Plan (40 Points)	Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			6	
	Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			6	
	Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			6	
	Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			6	
Company Experience (20 Points)								
Company Experience (20 Points)	Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)			4	
	A summary of two similar projects (5 points)	Very Good (4-5 points)	Good (2-3 points)	Average / No Information (0-1 point)			3	
	Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			7	
Project Manager Proximity to JEA (5 Points)								
PJM Proximity to JEA (5 Points)	Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)	Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)		5	
Jacksonville Small & Emerging Business Program (JSEB) (5 Points)								
JSEB (5 Points)	Amount of work that will be subcontracted (5 points)	COI/JEA Certified JSEB Firm (5 points)	Sub ≥ 10% (4 points)	Sub ≥ 7% and < 10% (3 points)	Sub ≥ 4% and < 7% (2 points)	Sub ≥ 1% and < 4% (1 point)	Sub < 1% (0 point)	4
Total					71.50	71.50		

097-16 Engineering Services for the US-1 South Water Re-Pump Facility

Vendor Rankings	Hai Vu	Robert Zammataro	Michael Dvoroznak	Total Score	Overall Rank
Mott MacDonald	1	1	1	3	1
Jacobs Engineering	2	2	2	6	2
Gannett Fleming	3	3	3	9	3

Hai Vu	Professional Staff Experience (30 Points)	Design Approach and Work Plan (40 Points)	Company Experience (20 Points)	Proximity (5 Points)	JSEB (5 Points)	Total	Rank
Mott MacDonald	27.25	37	16.5	5	4	89.75	1
Jacobs Engineering	26.25	35	16.5	5	4	86.75	2
Gannett Fleming	26.42	34	16	5	4	85.42	3

Robert Zammataro	Professional Staff Experience (30 Points)	Design Approach and Work Plan (40 Points)	Company Experience (20 Points)	Proximity (5 Points)	JSEB (5 Points)	Total	Rank
Mott MacDonald	24.83	36	17	5	4	86.83	1
Jacobs Engineering	24.00	34	16	5	4	83.00	2
Gannett Fleming	24.50	24	14	5	4	71.50	3

Michael Dvoroznak	Professional Staff Experience (30 Points)	Design Approach and Work Plan (40 Points)	Company Experience (20 Points)	Proximity (5 Points)	JSEB (5 Points)	Total	Rank
Mott MacDonald	25.5	33	16	5	4	83.50	1
Jacobs Engineering	24.33	29	16	5	4	78.33	2
Gannett Fleming	24.25	26	16	5	4	75.25	3

Overall Averages	Professional Staff Experience (30 Points)	Design Approach and Work Plan (40 Points)	Company Experience (20 Points)	Proximity (5 Points)	JSEB (5 Points)	Total
Mott MacDonald	25.86	35.33	16.50	5	4.00	86.69
Jacobs Engineering	24.86	32.67	16.17	5	4.00	82.69
Gannett Fleming	25.06	28.00	15.33	5	4.00	77.39

097-16 Engineering Services for the US-1 South Water Re-Pump Facility

Vendor Rankings	Hai Vu	Robert Zammataro	Michael Dvoroznak	Total Score	Overall Rank
Mott MacDonald	1	1	1	3	1
Jacobs Engineering	2	2	2	6	2
Gannett Fleming	3	3	3	9	3

Hai Vu	Professional Staff Experience (30 Points)	Design Approach and Work Plan (40 Points)	Company Experience (20 Points)	Proximity (5 Points)	JSEB (5 Points)	Total	Rank
Mott MacDonald	27.25	37	16.5	5	4	89.75	1
Jacobs Engineering	26.25	35	16.5	5	4	86.75	2
Gannett Fleming	26.42	34	16	5	4	85.42	3

Robert Zammataro	Professional Staff Experience (30 Points)	Design Approach and Work Plan (40 Points)	Company Experience (20 Points)	Proximity (5 Points)	JSEB (5 Points)	Total	Rank
Mott MacDonald	24.83	36	17	5	4	86.83	1
Jacobs Engineering	24.00	34	16	5	4	83.00	2
Gannett Fleming	24.50	24	14	5	4	71.50	3

Michael Dvoroznak	Professional Staff Experience (30 Points)	Design Approach and Work Plan (40 Points)	Company Experience (20 Points)	Proximity (5 Points)	JSEB (5 Points)	Total	Rank
Mott MacDonald	25.5	33	16	5	4	83.50	1
Jacobs Engineering	24.33	29	16	5	4	78.33	2
Gannett Fleming	24.25	26	16	5	4	75.25	3

Overall Averages	Professional Staff Experience (30 Points)	Design Approach and Work Plan (40 Points)	Company Experience (20 Points)	Proximity (5 Points)	JSEB (5 Points)	Total
Mott MacDonald	25.86	35.33	16.50	5	4.00	86.69
Jacobs Engineering	24.86	32.67	16.17	5	4.00	82.69
Gannett Fleming	25.06	28.00	15.33	5	4.00	77.39

Evaluation Matrix

Specification: 097-16 Engineering Services for US-1 South Water Re-Pump Facility

Firm:

Evaluator:

Professional Staff Experience (30 Points)						
Years of Relevant Experience	≥ 25 yrs = 5 pts , 20 to 24.9 yrs = 4 pts , 15 to 19.9 yrs = 3 pts , 10 to 14.9 yrs = 2 pts , < 10 yrs = 1 pt Deduct two points if employee has been with Company for less than two years or is a sub consultant					
Depth of Experience	0-10 points					
Share of Work for this Project (based on Proposed Work Plan)	> 20% available = 5 pts , 15-20% = 4 pts , 10-14% = 3 pts , 5-9% = 2 pts , < 5% = 1 pt % = primary individuals assigned hours on project / total hours on project as depicted on comprehensive and appropriate resource plan					
Resume Titles (Primary Positions can only serve one role)	Years of Relevant Experience (0-5 points)	Depth of Experience (0-10 points)	Share of Work for this Project (0-5 points)	Multiplier for Key Personnel	Total (0-30 points)	
Project Manager (Primary)				1.5x	0	
Project Manager (Backup)					0	
Mechanical/Process Engineer (Primary)				1.5x	0	
Mechanical/Process Engineer (Backup)					0	
Civil/Pipeline Engineer (Primary)				1.5x	0	
Civil/Pipeline Engineer (Backup)					0	
Electrical Engineer (Primary)				1.5x	0	
Electrical Engineer (Backup)					0	
Total					0.00	
Total Score / Maximum Possible Score x Maximum Points					0.00	
Design Approach and Work Plan (40 Points)						
Comprehensive and Appropriate Resource Plan & completeness of project schedule is provided with proposal (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			
Completeness and Depth of Tasks & Subtasks in relation to the Technical Specifications (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			
Cost effectiveness of proposed solution (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			
Creativity & Innovation in project approach and solution selection options (10 points)	Very Good (7-10 points)	Good (4-6 points)	Average / No Information (0-3 points)			

0.00

Company Experience (20 Points)							
Company Experience (20 Points)	Published project documents, including conformed drawings, specs, and final basis of design report from a relevant engagement, with similar scope of work with brief description of how the report framework will be modified for JEA's project (5 points)		Very Good (4-5 points)		Good (2-3 points)		Average / No Information (0-1 point)
	A summary of two similar projects (5 points)		Very Good (4-5 points)		Good (2-3 points)		Average / No Information (0-1 point)
	Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: a. Pre-Stressed Concrete Tank Design b. High Service Pumps with VFDs c. Pipeline within FDOT Right-of-Way (10 points)		Very Good (7-10 points)		Good (4-6 points)		Average / No Information (0-3 points)
Project Manager Proximity to JEA (5 Points)							
PM Proximity to JEA (5 Points)	Location of the office of the Proposed Project Manager (use Google Maps for miles) (5 points)		Office in Duval or Contiguous County (5 points)	Office between 51 to 175 miles from JEA Headquarters (4 points)	Office between 176 to 400 miles from JEA Headquarters (3 points)	Office > 400 miles from JEA Headquarters (0 points)	
Jacksonville Small & Emerging Business Program (JSEB) (5 Points)							
JSEB (5 Points)	Amount of work that will be subcontracted (5 points)	COJ/JEA Certified JSEB Firm (5 points)	Sub \geq 10% (4 points)	Sub \geq 7% and < 10% (3 points)	Sub \geq 4% and < 7% (2 points)	Sub \geq 1% and < 4% (1 point)	Sub < 1% (0 point)

Total 0.00

Optional Additional Comments: