		Eval	uation l	Matrix							
Specification: 20-18 Engineering Services for McDuff Water Treatment Plant High Service Pump Replacement				Evaluator:							
	Professional Staff Experience (30 Points)										
	≥ 15 yrs = 5 pts, 12 to 14.9 yrs = 4 pts, 9 to 11.9 yrs = 3 pts, 6 to 8.9 yrs = 2 pts, < 6 yrs =										
	Years of Relevant Experience	_ ,	•	oloyee has been	1 pt with Company 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									
ts)		Years of									
oin			Relavant	Depth of	Share of Work		Total				
(30)	Resume Titles (Primary Positions can only serve one role)		Experience (0-5 points)	Experience (0-10 points)	for this Project (0-5 points)	Key Personnel	Total (0-30 points)				
JCe	Project Manager (Primary)	nie rolej	(0 5 points)	(0 10 points)	(0.5 points)		(0 50 points)				
Professional Staff Experience (30 Points)			0	0	0	1.5x	0				
	Project Manager (Backup)		0	0			0				
	Civil Engineer (Primary)		0	0	0	1.5x	0				
	Civil Engineer (Backup)		0	0			0				
	Mechanical Engineer (Primary)		0	0	0	1.5x	0				
	Mechanical Engineer (Backup)		0	0			0				
	Electrical Engineer (Primary)		0	0	0	1.5x	0				
	Electrical Engineer (Backup)		0	0			0				
	Total 0.0 Total Score / Maximum Possible Score x Maximum Points 0.0										
	D	esign Ann		Vork Plan (40			0.00				
	Comprehensive and Appropriate	C0.8.1.4P									
Design Approach and Work Plan (40 Points)	Resource Plan & completeness of project schedule is provided with	Very Good		Good		Average / No Information					
	proposal (10 points) Completeness and Depth of Tasks &	(7-10 points)		(4-6 points)		(0-3 points)					
	Subtasks in relation to the Technical Specifications	Very Good		Good		Average / No Information					
	(10 points)	(7-10 points)		(4-6 points)		(0-3 points)					
	Cost effectiveness of proposed solution	Very Good		Good		Average / No Information					
	(10 points)	(7-10 points)		(4-6 points)		(0-3 points)					
	Creativity & Innovation in project approach and solution selection	Very Good		Good		Average / No Information					
	options (10 points)	(7-10 points)		(4-6 points)		(0-3 points)					
		Comp	any Eventie	nce (20 Point	-c)						

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)		0		
	A summary of two similar projects	Very Good		Good		Average / No Information				
	(5 points)	(4-5 points)		(2-3 points)		(0-1 point)		0		
	Past Company and Project Team experience / performance that can demonstrate successful engineering with the unique characteristics of this project: High Service Pump selection and 0.5 million gallon ground storage tank design. (10 points)	Very Good (7-10 points)		Good (4-6 points)		Average / No Information (0-3 points)		0		
7	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	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	COJ/JEA Certified JSEB Firm	Sub <u>></u> 8%		Sub <u>></u> 4% and < 6%	Sub <u>></u> 2% and < 4%	Sub < 2%			
SL	(5 points)	(5 points)	(4 points)	(3 points)	(2 points)	(1 point)	(0 point)			
							Total	0.00		

Optional Additional Comments: