## Welcome to the

# JEA Awards Meeting

**July 11, 2024, 10:00 AM EST** 

You have been joined to the meeting with your audio muted by default.

At the designated public comment time we will provide opportunity for you to unmute to speak.

During the meeting, public comments received via e-mail regarding any matter on the agenda for consideration will be read out. Per the Public Notice Agenda posted on <u>JEA.com</u>, public comments by e-mail must be received no later than 9:00 a.m. on the day of the meeting to be read during the public comment portion of the meeting.

Please contact Aileen Cruz by telephone at (904) 776-1911 or by email at cruza@jea.com if you experience any technical difficulties during the meeting.

### JEA Awards Agenda **July 11, 2024**

## 225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor <u>Teams Meeting Info</u>

## **Consent Agenda**

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. All items on the Consent agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief. The posting of this agenda serves as an official notice of JEA's intended decision for all recommended actions for Formal Purchases as defined by Section 3-101 of the JEA Procurement Code, if you wish to protest any of these items.

ward #	Type of Award	Solicitation # & Short  Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
1	Minutes	Minutes from 06/07/2024 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	Rescind  Moved to Regular Age	1411701646 Sewage Pump Station Wet Well & Process Tank Cleaning & Hauling Services - Class I II III IV	Vu	N/A	O&M	N/A	N/A	N/A	N/A	N/A	N
	Moved to Regular Age	enda as item #1		T			1	T			
	Contract Increase	069-19 - UG Distribution Construction & Maintenance Services	Wheeler	Heart Utilities of Jacksonville Inc.	Capital	\$3,535,000.00	\$20,974,734.30	\$31,910,845.26			
3	The scope of work inc	tion contact: Jason Behr ludes construction and maintenance of distri d secondary cables, streetlights, and street l		-		_			05/11/2023 - \$7,401,110.96	Five (5) Years w/Two (2) - 1 Yr. Renewals  Start: 10/31/2019 End: 10/30/2024 2 Renewals Remaining	N
	This contract increase	will provide funding through the end of the a idendified for FY24. There is not a rate inc				awarded to budgets for projec	ts that were identified at the	time of award. This increase is for new			
	Request for Proposal	1411499846 - Design Services for Northwest Water Reclamation Facility	Melendez	Hazen and Sawyer	Capital	\$2,422,299.00	N/A	\$2,422,299.00			Yes Four Waters Enginee Inc (Civil) - \$69,68:
4	Moved to Regular Age	enda as item #2							N/A	Project Completion Start: 12/04/2024 End: 08/04/2026 (Estimated)	Smith Surveying, I (Survey/SUE) - \$99, Alpha Enviroted
										Consulting, Inc	
											(Environmental) - \$7,5
	Contract Increase	1410617246 (RFP) Substation Packaging Services	Melendez	Substation Enterprises, Inc.  Dis-Tran Steel, LLC	Capital	Substation Enterprises, Inc \$2,430,243.66 Dis-Tran Steel, LLC -	Substation Enterprises, Inc \$536,100.00 Dis-Tran Steel, LLC -	Substation Enterprises, Inc \$3,019,953.66			
	Originally Awarded: 12	Packaging Services 2/08/2022	Melendez	_	Capital	-	_	<u> </u>		Three (3) Years w/ Two (2) - 1 Yr. Renewals	
5	Originally Awarded: 12 For additional informat This solicitation is to so projects. The company	Packaging Services  2/08/2022 tion contact: Jason Behr  elect substation material packaging compan  r(s) shall perform and provide all design, de	ny(s) that will be	Dis-Tran Steel, LLC e contracted to provide structures, material entation, procurement, manufacturing, sche	ls and other engineered equipment fo	Inc \$2,430,243.66  Dis-Tran Steel, LLC - \$3,814,750.09	Inc \$536,100.00  Dis-Tran Steel, LLC - \$1,250,900.00  or small transmission project	\$3,019,953.66  Dis-Tran Steel, LLC - \$5,065,650.09  ets that are incidental to substation	Substation Enterprises, Inc 11/28/2023 - \$53,610  Dis-Tran Steel, LLC - N/A	Three (3) Years w/ Two (2) - 1 Yr. Renewals  Start Date: 12/30/2022 End Date: 12/29/2025	
5	Originally Awarded: 12 For additional informat This solicitation is to se projects. The company structures and materia This contract increase a would preliminarily fur	Packaging Services  2/08/2022 tion contact: Jason Behr elect substation material packaging compan	ny(s) that will be tailing, docume to the JEA electrons as a Committee to	Dis-Tran Steel, LLC  e contracted to provide structures, material entation, procurement, manufacturing, scheetric system.  well as future project estimates. The original add funds to the contracts to fund work as	ls and other engineered equipment for duling, equipment selection, material nal award amount was determined by	Inc \$2,430,243.66  Dis-Tran Steel, LLC - \$3,814,750.09  T JEA substation projects and/os, project management and ass	Inc \$536,100.00  Dis-Tran Steel, LLC - \$1,250,900.00  or small transmission project ociated services for a turn-key ject budgets at the time of a	\$3,019,953.66  Dis-Tran Steel, LLC - \$5,065,650.09  ets that are incidental to substation rey, ready-to-install substation package of ward. Original award noted that JEA	Substation Enterprises, Inc 11/28/2023 - \$53,610  Dis-Tran Steel, LLC - N/A	Renewals Start Date: 12/30/2022	(Environmental) - \$7,
5	Originally Awarded: 12 For additional informat This solicitation is to se projects. The company structures and materia This contract increase a would preliminarily fur	Packaging Services  2/08/2022  tion contact: Jason Behr  elect substation material packaging compan  r(s) shall perform and provide all design, de ls to allow JEA to construct improvements  is to the cover the combination of current co  nd the contract and would return to Awards	ny(s) that will be tailing, docume to the JEA electrons as a Committee to	Dis-Tran Steel, LLC  e contracted to provide structures, material entation, procurement, manufacturing, scheetric system.  well as future project estimates. The original add funds to the contracts to fund work as	ls and other engineered equipment for duling, equipment selection, material nal award amount was determined by	Inc \$2,430,243.66  Dis-Tran Steel, LLC - \$3,814,750.09  T JEA substation projects and/os, project management and ass	Inc \$536,100.00  Dis-Tran Steel, LLC - \$1,250,900.00  or small transmission project ociated services for a turn-key ject budgets at the time of a	\$3,019,953.66  Dis-Tran Steel, LLC - \$5,065,650.09  ets that are incidental to substation rey, ready-to-install substation package of ward. Original award noted that JEA	Substation Enterprises, Inc 11/28/2023 - \$53,610  Dis-Tran Steel, LLC - N/A	Renewals  Start Date: 12/30/2022 End Date: 12/29/2025  Project Completion Start: 02/04/2021	(Environmental) - \$7,
5	Originally Awarded: 12 For additional informat This solicitation is to se projects. The company structures and materia This contract increase awould preliminarily fur There is not a rate incre	Packaging Services  2/08/2022  tion contact: Jason Behr  elect substation material packaging companers (s) shall perform and provide all design, de ls to allow JEA to construct improvements is to the cover the combination of current condition the contract and would return to Awards ease associated with this increase, current resolution of the Monterey Wastewater Treatment Facility (WWTF) Improvements  Project	ny(s) that will be etailing, docume to the JEA electrons as a Committee to rates will remain	Dis-Tran Steel, LLC  e contracted to provide structures, material entation, procurement, manufacturing, scheetric system.  well as future project estimates. The original add funds to the contracts to fund work as in in effect.	ls and other engineered equipment for duling, equipment selection, material anal award amount was determined by projects are released and scopes of very series.	Inc \$2,430,243.66  Dis-Tran Steel, LLC - \$3,814,750.09  T JEA substation projects and/os, project management and ass a list of current approved projects are determined. This increases	Inc \$536,100.00  Dis-Tran Steel, LLC - \$1,250,900.00  or small transmission project ociated services for a turn-keigect budgets at the time of a ease will cover the newly identification.	\$3,019,953.66  Dis-Tran Steel, LLC - \$5,065,650.09  ets that are incidental to substation new, ready-to-install substation package of ward. Original award noted that JEA entified projects for FY24 and FY25.	Substation Enterprises, Inc 11/28/2023 - \$53,610  Dis-Tran Steel, LLC - N/A	Renewals  Start Date: 12/30/2022 End Date: 12/29/2025  Project Completion	(Environmental) - \$7,
5	Originally Awarded: 12 For additional informat This solicitation is to se projects. The company structures and materia This contract increase would preliminarily fur There is not a rate incre Change Order	Packaging Services  2/08/2022  tion contact: Jason Behr  elect substation material packaging companers (s) shall perform and provide all design, de ls to allow JEA to construct improvements is to the cover the combination of current condition the contract and would return to Awards ease associated with this increase, current resolution of the Monterey Wastewater Treatment Facility (WWTF) Improvements  Project	ny(s) that will be etailing, docume to the JEA electrons as a Committee to rates will remain	Dis-Tran Steel, LLC  e contracted to provide structures, material entation, procurement, manufacturing, scheetric system.  well as future project estimates. The original add funds to the contracts to fund work as in in effect.	ls and other engineered equipment for duling, equipment selection, material anal award amount was determined by projects are released and scopes of very series.	Inc \$2,430,243.66  Dis-Tran Steel, LLC - \$3,814,750.09  T JEA substation projects and/os, project management and ass a list of current approved projects are determined. This increases	Inc \$536,100.00  Dis-Tran Steel, LLC - \$1,250,900.00  or small transmission project ociated services for a turn-keigect budgets at the time of a ease will cover the newly identification.	\$3,019,953.66  Dis-Tran Steel, LLC - \$5,065,650.09  ets that are incidental to substation new, ready-to-install substation package of ward. Original award noted that JEA entified projects for FY24 and FY25.	Substation Enterprises, Inc 11/28/2023 - \$53,610  Dis-Tran Steel, LLC - N/A	Renewals  Start Date: 12/30/2022 End Date: 12/29/2025  Project Completion Start: 02/04/2021	(Environmental) - \$7,
6	Originally Awarded: 12 For additional informat This solicitation is to so projects. The company structures and materia This contract increase would preliminarily fur There is not a rate incre  Change Order  Moved to Regular Age	Packaging Services  2/08/2022  tion contact: Jason Behr  elect substation material packaging companions (s) shall perform and provide all design, de ls to allow JEA to construct improvements is to the cover the combination of current condition that the contract and would return to Awards ease associated with this increase, current resolution of the Monterey Wastewater Treatment Facility (WWTF) Improvements  Project  Limestone Crushing Services	ny(s) that will be etailing, docume to the JEA electron ommitments as a Committee to rates will remain	Dis-Tran Steel, LLC  e contracted to provide structures, material entation, procurement, manufacturing, scheetric system.  well as future project estimates. The originadd funds to the contracts to fund work as in in effect.  Constantine Engineering, LLC	ls and other engineered equipment for duling, equipment selection, material anal award amount was determined by projects are released and scopes of variated.  Capital	Inc \$2,430,243.66  Dis-Tran Steel, LLC - \$3,814,750.09  T JEA substation projects and/os, project management and ass a list of current approved projects are determined. This incressor as a list of current approved projects are determined. This incressor are determined.	Inc \$536,100.00  Dis-Tran Steel, LLC - \$1,250,900.00  or small transmission project ociated services for a turn-keigect budgets at the time of a ease will cover the newly id  \$1,011,570.29	\$3,019,953.66  Dis-Tran Steel, LLC - \$5,065,650.09  ets that are incidental to substation new, ready-to-install substation package of ward. Original award noted that JEA entified projects for FY24 and FY25.  \$2,461,568.80	Substation Enterprises, Inc 11/28/2023 - \$53,610  Dis-Tran Steel, LLC - N/A	Renewals  Start Date: 12/30/2022 End Date: 12/29/2025  Project Completion Start: 02/04/2021	(Environmental) - \$7
6	Originally Awarded: 12 For additional informate This solicitation is to suprojects. The company structures and materia This contract increase would preliminarily fur There is not a rate increase.  Change Order  Moved to Regular Age Renewal  Last Award Approval:  JEA Fuels has sourced issue by purchasing creaters.	Packaging Services  2/08/2022  tion contact: Jason Behr  elect substation material packaging companions (s) shall perform and provide all design, de ls to allow JEA to construct improvements is to the cover the combination of current condition that the contract and would return to Awards ease associated with this increase, current resolution of the Monterey Wastewater Treatment Facility (WWTF) Improvements  Project  Limestone Crushing Services	my(s) that will be etailing, docume to the JEA electron  ommitments as a Committee to rates will remain  Melendez  Erixton	Dis-Tran Steel, LLC  e contracted to provide structures, material entation, procurement, manufacturing, scheetric system.  well as future project estimates. The original add funds to the contracts to fund work as in effect.  Constantine Engineering, LLC  Norton Irrigation, Inc.	ls and other engineered equipment for duling, equipment selection, material mal award amount was determined by projects are released and scopes of variable.  Capital  O&M  too large for JEA systems to handle	Inc \$2,430,243.66  Dis-Tran Steel, LLC - \$3,814,750.09  T JEA substation projects and/os, project management and ass a list of current approved projects are determined. This increase work are determined. This increase \$645,064.77  \$223,704.00	Inc \$536,100.00  Dis-Tran Steel, LLC - \$1,250,900.00  or small transmission project ociated services for a turn-keigect budgets at the time of a gease will cover the newly id  \$1,011,570.29  \$1,062,000.00	\$3,019,953.66  Dis-Tran Steel, LLC - \$5,065,650.09  ets that are incidental to substation rey, ready-to-install substation package of ward. Original award noted that JEA entified projects for FY24 and FY25.  \$2,461,568.80  \$1,285,704.00	Substation Enterprises, Inc 11/28/2023 - \$53,610  Dis-Tran Steel, LLC - N/A  11/03/2022 - \$230,446.74 11/09/2023 - \$574,487.00	Renewals  Start Date: 12/30/2022 End Date: 12/29/2025  Project Completion Start: 02/04/2021	(Environmental) - \$7,

	1	1			1	1	1			1
	Miscellaneous	1410805246 Mandarin Water Reclaim Facility Sludge Holding Tanks Rehab  Melendez	Ferreira Construction Southern Division	Capital	\$2,798,415.75	N/A	\$2,798,415.75			
	For additional informa	ation contact Marline McDonald				1				
8	The scope of work fo	r this contract includes repairing two existing sludge holding	g tanks, temporary bypass piping, and the	relocation of existing pumps to utilize	e a temporary ground storage t	ank.		N/A	Project Completion Start: 07/30/2024	N
	Prior to the notice gives between the remaining Construction.	anally awarded to Williams Industrial Services, LLC on 10/1 en to JEA, Williams had been paid \$282,984.33 for the progression of the progression of the progression of the Ferreira and the Ferreira	ject. JEA terminated the Williams Industr Construction quote. Per section 3-104 of	ial contract and contacted the surety. F	Per the terms of bond, the sure	ety has paid JEA \$357,404.	84 which represents the difference		End: 06/30/2025 (Estimated)	
	JEA reviewed the pro	ject with Ferreira Construction and deemed the quote reaso	nable compared to other projects.							
	Joint Project	JP - COJ - Old Middleburg RD - 103RD ST to Country Mill LN PH1- Relocate - WM	J.B. Coxwell Contracting, Inc.	Capital	\$494,384.00	N/A	\$494,384.00			
	Three (3) Bids Receiv	ved (City of Jacksonville)			.1	_ <b>L</b>	<u></u>		Project Completion	
9	For additional information	ation contact: David King						N/A	Project Completion Start: 08/31/2024	N
	upgrades and new sid relocate its facilities of COJ bid out their pro	ille (COJ) is proposing to widen Old Middleburg Road from ewalks. JEA's existing 16" & 8" water mains and associate out of conflict, concurrently with the COJ roadway constructive which included JEA's portion of the work. JB Coxwell,	d services are in conflict throughout the Ction as a Joint Project.  Inc. was the low bidder overall, as well a	COJ project limits. In an effort to reduce the state of the low bidder for the JEA portion of	ce JEA relocation construction	n costs and limit adverse im	pacts to JEA's rate payers, JEA will		End: 10/31/2025 (Estimated)	
	Smith Civil Group (\$'	763,064.04). The bid was reviewed by JEA staff and deeme	d reasonable when compared to other pro	ojects.	1	T				
	Invitation for Bid (IFB)	1411667446 (IFB) Normandy Substation New Control House Construction  Melendez	National Electrical Engineering Consultants LLC	Capital	\$3,291,942.48	N/A	\$3,291,942.48			
	Advertised: 04/05/2020 Opened: 05/07/2024 Four (4) Bids Receive For additional information								G D	W.G. T. Li. 200
10	panels, etc. are to be i	avitation for Bid (IFB) is to select a vendor to construct a ne included. Vendor will relocate 29 relay panels from the old g protection for the new control house.						N/A	Start Date: 08/01/2024 End Date: 06/02/2025	Y, Garmon Trucking, 3%, \$78,000
	JEA received four (4)	bids for this project. All respondents were qualified on the	Responsible Bidder's List as indicated in	the Minimum Qualifications for this so	olicitation. The lowest bidder v	was approximately 600k lo	wer than the next lowest bidder.			
	the scope was change	re significantly higher than the original budget estimate of a d from modifying existing grid to wholesale replacement. Onion. After review of similar recently awarded projects, the	Other costs increases were seen with contr							
					Consent Agend	la Action				
Committee					Jonsent Agent	ia Activii				
Members in										
Attendance	Names		<u>,</u>				<u> </u>			
Motion by:										
Second By:										
Committee										
Decision										

					Regular	Agenda (date last up	odated)				
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)	Action
	Rescind	1411701646 Sewage Pump Station Wet Well & Process Tank Cleaning & Hauling Services - Class I II III IV	Vu	N/A	N/A	N/A	N/A				
1	The scope of work for solidified fats, oils, green on 6/4/ review, it was noted the clear on the expectation vendor clarification as	this project includes providing industrial service case (FOG), grit and other entrained debris from (2024, JEA received no bids. JEA extended the lat bids had a wide variation in pricing; either unins for this solicitation, and did not seek additionanceded during the evaluation and negotiation phase and with the intent to re-bid in the future. All pricing re-issued ITN.	various Probid due date reasonably lal informatiases of the	ocess Tanks at Water Reclamation Facilities  e by a week and replied to additional ven high or low, compared to prevailing mar- ion from JEA during the advertising period ITN.	ties and Class IV Lift Stations at the dor questions. Three (3) bids were reket rates. Upon inquiring with bidder od. JEA determined it best to rebid the	lowest cost to JEA.  eceived on the new bid due date s to seek clarification, JEA dete nis service as an Invitation to Ne	of 6/11/2024. Upon ermined vendors were not egotiate (ITN) to allow for	N/A	N/A	N	Motion by:  Second by:  Committee Decision:
2	The scope of work for site. The services incluchemical system, I&C, Hazen and Sawyer was implementation and babefore the Awards Con	Facility 3	dation ditch d piping. oject. Nego will be the timate for a	nes, secondary clarifiers, cloth disk filters obtained for Phase 1 of the project have be detailed design and Phase 3 will be post- all three phases of the engineering work i	s, UV system, plant drain (sewer) purpers, UV system, plant drain (sewer) purpers of possible completed. Phase 1 consists of possible consists.	oreliminary recommendations for amendment request used in the pricing proposal are,	age, biosolids management, or short and long term will be brought back	N/A	Project Completion Start: 12/04/2024 End: 08/04/2026 (Estimated)	Yes Four Waters Engineering, Inc (Civil) - \$69,685.00  Smith Surveying, LLC (Survey/SUE) - \$99,150.00  Alpha Envirotech Consulting, Inc (Environmental) - \$7,500.00	Motion by:  Second by:  Committee Decision:
3	The scope of work for aerobic sludge digester control system and ope JEA has extended out the SDC scope of wornumber two, and those revisions to construction respond to City permit.	Project  022  tion contact: Marline McDonald  this contract includes the design of the rehabilitar, sludge holding, dewatering and truck loading, eration building and site improvements.  the timeline for this project for budgetary reason k authorized under amendment number two of the funds will be used to partially fund this change on documents to be re-priced by the construction	effluent pures. JEA requested to contract or contractor increased by	mp station, effluent equalization tank, an quested the engineer provided an updated authorized by the Awards Committee on amendment request scope of work include to JEA's phasing evaluation, provide by CPI. The total fee for this amendment	services during construction (SDC) so a 11/09/2023 in the amount of \$574,4 des evaluating the phasing of the processor, and provide landscape architectures is \$1,219,551.77. The unused total for	gency electrical generator/fuel to schedule for this reason. This chelonology is seen completed to accommodate future case ecture, irrigation and other civil	ank, an abandoned odor  nange order request nullifies bleted under amendment h flows, identifying services necessary to	11/03/2022 - \$230,446.74 11/09/2023 - \$574,487.00	Project Completion Start: 02/04/2021 End: 10/28/2029 (Estimated)	Four Waters Engineering (Civil) - \$6,000.00	Motion by:  Second by:  Committee Decision:
	I				Consent	and Regular A	genda Signat	ures			
Budget	Name/Title										
Awards Chairman	Name/Title										
Procurement	Name/Title										
Legal	Name/Title										

#### JEA Awards Agenda June 27, 2024

#### 225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor

Teams Meeting Info

#### **Consent Agenda**

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. All items on the Consent Agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief. The posting of this agenda serves as an official notice of JEA's intended decision for all recommended actions for Formal Purchases as defined by Section 3-101 of the JEA Procurement Code, if you wish to protest any of these items.

Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
1	Minutes	Minutes from 06/20/2024 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	Request for Proposal  Deferred	1411453446 Integrated Program Management and Execution for the Small Diameter Pipe Replacement Program	Vu	England-Thims & Miller, Inc.	Capital	\$35,420,000.00	\$35,420,000.00	\$35,420,000.00	N/A	Five (5) Years w/Two (2) Optional 1 Yr Renewals Start: 07/01/2024 End: 06/30/2029	Five Percent (5%) Evaluation Criteria  Four Waters Engineering (Design) 2% (\$708,400)  CSI-Geo (Geotechnical) 0.25% (\$88,550)  Meskel & Associates (Geotechnical) 0.25% (\$88,550)  Construction Engineering & Consultants (CEI Services) 1.25% (\$442,750)  VIA Consulting Services (CEI Services) 1.25% (\$442,750)

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	GSA Contract/Piggyback	Splunk Storage Montioring Cloud Subscription Datz	CDW-Government, LLC	O&M	\$1,607,396.90	N/A	\$1,607,396.90			
3	For additional informati This request for award Information and Event I Splunk solution support JEA's Splunk platform expanded architecturall vulnerabilities. The mos licenses, which have caterm (06/2024 through and not within reasonab This request for SPLUN	SA Schedule No: 47QSWA18D008F ion contact: Angel Iosua proposes that JEA use the GSA authorized Splunk reseller Management (SIEM) solution, SECaaS (Security as a Serv is a variety of use cases including threat detection, complian has been in the development and build in stages since appry during FY22/23 to facilitate the overall replacement of act noteworthy and impactful expansion resulted in holistic nused the upgrade to products that can sustain growth throug 10/2024) to align the contract term dates and the end of JE. ble budget tolerances. The increase from the official term are NK hot storage/monitoring cloud subscription is for \$1,607, it. CDW's pricing has been heavily negotiated with Splunk,	ce), and the generic role as a single-reposite (CIP and others), real-time telemetry at examinately FY21, and started primarily to solitional systems to align with current infort placement of the existing SIEM solution without the organization. To ensure that our A's fiscal year. The co-term for this contract d pricing were caused by the growth within 396.90. Due to the sensitive nature of the	tory, information correlation engine wit and event analysis including cyber incide erve as the new log correlation engine te mation security and compliance require vith Splunk ES (Enterprise Security). Do costs remain flat and within budget guid et is to have all the items on one renewa in JEA which caused a cost model shift.	th ML/AI (Machine Language) ent investigation.  to replace the current solutions ements in addition to increased oue to the recent expansion, JE delines, this request is to awar all end date eliminating the neec .  guration, JEA's procurement o	Artificial Intelligence) capal which were approaching en- cyber-attacks and the require A has increased the usage fr d a new contract for the next ff for one (1) year contracts w  of the Splunk Product Suite h	billity for all enterprise systems. JEA's  d of life. This solution was widely ed identification of potential system om ingesting 50GB licenses to 100GB two fiscal years (FY25 & FY26) with a co- chich would be significantly higher in price as utilized the overarching GSA contracts	N/A	Two (2) Years and three and a half month w/one (1) Optional 1 Yr Renewal Start: 06/30/2024 End: 10/15/2026	N
	Joint Project	Nassau County - William Burgess Extension Melendez	Petticoat-Schmitt Civil Contractors, Inc.	Capital	\$3,227,206.67	N/A	\$3,227,206.67			
4	Nassau County is proporto install a total of 10,40 17. The contractor will	d (Nassau County) ion contact: Marline McDonald using to extend William Burgess Blvd from US 17 to Mine feet of 16-inch water main along this new roadway (9,10 also install 3,867 feet 16-inch force main, and 264 feet of 1 the project which included JEA's portion of the work. The	0 feet along William Burgess and 1,300 fe 6-inch reclaim main long same corridor. U	et along Miner Rd). Currently a single pon completion, the watermain will pro-	water main connection exists lovide redundancy to the Nassa	between the West Nassau W u Water Grid and provide ca	TP and the Nassau service area east of US	N/A	Project Completion Start: 09/03/2024 End: 01/30/2026 (Estimated)	N/A
	Joint Project	Nassau County - William Burgess Extension Melendez	England-Thims & Miller, Inc.	Capital	\$331,900.50	N/A	\$331,900.50			
5	Nassau County is proporto install a total of 10,40 17. Upon completion, the As support of the projection of the projecti	cived (Nassau County) ion contact: Marline McDonald using to extend William Burgess Blvd from US 17 to Miner 00 feet of 16-inch water main along this new roadway (9,10) the watermain will provide redundancy to the Nassau Wate et, JEA will be utilizing the same construction, engineering thourly rates are deemed reasonable compared to other cur	0 feet along William Burgess and 1,300 fe Grid and provide capacity for future grow and inspection (CEI) firm for the contract	et along Miner Rd). Currently a single /th. administration as Nassau County. JEA'	water main connection exists less portion of the CEI work was	between the West Nassau W	TP and the Nassau service area east of US	N/A	Project Completion Start: 09/03/2024 End: 01/30/2026 (Estimated)	N/A

6	Nassau County is prop Joint Project with Nass	tion contact: David King  oosing to widen and upgrade Chester Rd fro sau County, it is proposed to install a total o	f 2180 feet of 16	Reeves Construction Company  Pkwy to Pages Dairy Rd. The improvement-inch reuse main along Chester Rd (1,850 fewirdening and new drainage alignment, approx	et of16" PVC open cut and 330 feet	of 16" jack and bore with 30"	Casing). Approximately 1,85	9 feet of 16" PVC force main open cut and	N/A	Project Completion Start: 09/17/2024 End: 01/31/2026 (Estimated)	N/A
	These conflicts are three	oughout the project limits.  t the project which included JEA's portion o	•	oid is below the JEA estimate and was review				omnet with the proposed improvements.			
	Joint Project	Nassau County - Chester Rd- David Hallman to Pages Dairy Rd	Melendez	CSI-Geo, Inc.	Capital	\$312,772.89	N/A	\$312,772.89			
7	For additional informa  Nassau County is prop Joint Project with Nass 332 feet of 16" PVC F These conflicts are three As support of the project	sau County, it is proposed to install a total o force main jack and bore with 30" Casing. E oughout the project limits. ect, JEA will be utilizing the same construct	f 2180 feet of 16 Due to roadway w ion, engineering	n Pkwy to Pages Dairy Rd. The improvemer -inch reuse main along Chester Rd (1,850 fee ridening and new drainage alignment, approx and inspection (CEI) firm for the contract ad- rent projects and the total CEI price is under	9 feet of 16" PVC force main open cut and onflict with the proposed improvements.	N/A	Project Completion Start: 09/17/2024 End: 01/31/2026 (Estimated)	Y CSI Geo, Inc 100% JSEB Certified (\$312,772.89)			
8	Single Source	Inventory Purchases of JEA Items GCBAR002, VCBAR002, and VCBAR003	Phillips	Mitsubishi Electric Power Products, Inc.	Capital	\$12,041,925.00	N/A	\$12,041,925.00	N/A	Eight (8) years, with 2 - 1 yr. renewals Start Date: July 11, 2024 End Date: 12/31/2032	N/A
	Moved to Regular Age	enda as Item 1									
						Consent Agend	da Action				
Committee Members in Attendance	Names	Ted Phillips, David	Emanu	el, Raynetta Marsha	11						
Motion by:	Raynetta Marshall										
Second By:	David Emanuel										
Committee Decision	Approved										

					Regi	ular Agenda							
Award#	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)	Action		
	Single Source	Inventory Purchases of JEA Items GCBAR002, VCBAR002, and VCBAR003	Phillips	Mitsubishi Electric Power Products, Inc.	\$12,041,925.00	N/A	\$12,041,925.00						
1	•GCBAR002 (BREAKEI •VCBAR002 (BREAKEI •VCBAR003 (BREAKEI This long-term contract w Mitsubishi has historicall allocated. We previously had the VC These three (3) breakers a performed flawlessly, are Request approval to awar subject to the availability  DISCUSSION/ACTION requested regarding the ar	source contract is to purchase the following ite  L, DEADTANK, SF6, 72.5KV, 3000A, 350KV, VACUUM, 28.4KV, 1200 AMP, 150KV BIL, VACUUM, 28.4 KV WITH RELAYS, 1200  Ill allow us to be more efficient and strategic wir adjusted pricing with CPI being a key indicate BAR002 and VCBAR003 on a similar contract the only breakers of their type authorized by asy to work with, and have had no maintenance I a single source contract to Mitsubishi Electric of lawfully appropriated funds.	BIL, 50KA, SPR, 25 KA SHORT- AMP, 150KV BII th these purchases or. Current pricing et with good result IEA Electric Stane is issues. Power Products, ard is a Single Son award is the estir	., 25 KA SHORT CIRCUIT)  s by qualifying for the slotting program and a tw and demand have been used to calculate the am  s. We are now adding the GCBAR002 to this n lards for this application as they have a smaller  fnc. for Inventory Purchases of JEA Items GCB.  arec. Mitsubishi is the standard for JEA for the mated cost until 2032.	o percent (2%) volume discount. Although Nunt of this Award, however, Mitsubishi will we contract to receive the cost and slotting be contrained than existing breakers, can easily be AR002, VCBAR002 and VCBAR003 carried	Il provide new pricing as orders a cenefits as price and lead times are be used as replacements in our leg ed in JEA's inventory stock for a	re placed based on slots remeasing. acy substations, have total of \$12,041,925.00,	N/A	Eight (8) years, with 2 - 1 yr. renewals Start Date: July 11, 2024 End Date: 12/31/2032	list company name(s)	Motion by: David Emanuel Second by: Raynetta Marshal Committee Decision: Approved		
					Consent a	and Regular A	genda Signat	ures					
Budget	Name/Title	Stophanul Mile	aly										
Awards Chairman	Name/Title	Stophanul M Ne Theodore B 1  Q9HMAN Rebecca	Philly	pa							·		
Procurement	Name/Title	99MMM	M_										
Legal	Name/Title	Rebecca	e L	avie									

Approved by the JEA Awards Committee

Date: 10/03/2019 | Item# 4



#### Formal Bid and Award System

Award #4 October 3, 2019

Type of Award Request: INVITATION TO NEGOTIATE (ITN)

Request #: 6514

Requestor Name: Gordon, Joshua E. - Mgr Energy Contract Management

**Requestor Phone:** 904-665-5149

Project Title: Overhead Transmission & Distribution and Underground Distribution

Construction and Maintenance Services

**Project Number:** 20422, 8005992

Project Location: JEA
Funds: Capital

**Budget Estimate:** \$44,000,000.00

Scope of Work:

The purpose of this Invitation to Negotiate (the "ITN") is to solicit pricing and select up to two (2) companies that can provide overhead and underground distribution and transmission maintenance, construction and repair services at the best value and lowest cost to JEA.

Companies may bid on overhead services or underground services or both. The award will be made on a lowest price for each scope of services. Each scope of work is briefly defined below as:

Overhead distribution and maintenance: The scope of work includes pole removal, pole delivery, neighborhood overhead to underground conversion projects, pole maintenance, pole replacement, voltage conversion, and new line construction. Work includes projects that will restore electricity and increase reliability. Immediate response in emergencies and hurricanes is required. JEA will provide all standard materials. Contractor may provide miscellaneous materials. Contractor may be required to work alongside JEA's own work forces or other contractor's work forces.

<u>Underground distribution and maintenance:</u> The scope of work includes construction and maintenance of distribution facilities of pre-cast and cast-in-place reinforced manholes, reinforced concrete duct banks and open trenched or directional drilled conduit. The work also includes the installation and removal of primary and secondary cables, street lights, and street light cables associated with an underground electrical distribution system. Work will also include projects that will restore electricity and increase system reliability. An immediate response in emergencies and hurricanes is required.

Work may be assigned by the following methods:

- Lump Sum Bidding by the contract holders
- Time and Materials or Unit Work on a Task Authorization method.

Individual Task Authorizations associated with this Contact will be limited to a maximum value of \$750,000.00 for all maintenance & repair projects for any business unit.

Individual Task Authorizations for <u>new construction or improvement projects</u> will be limited to a maximum value of \$75,000.00, pursuant to Florida Statutes.

This Service Contract will positively affect JEA Measures of Value:

- Customer Value: Maintenance programs increase operational reliability and stability
- Community Impact Value: Improved operational reliability of the plant
- Environmental Value: Improved operating equipment efficiency decreases overall impact on the

JEA IFB/RFP/State/City/GSA#:

069-19

**Purchasing Agent:** 

Lovgren, Rodney D.

Is this a Ratification?:

NO

#### RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
SPE UTILITY CONTRACTORS FD, LLC		spepowerfd.com		(813) 326-1099	\$20,089,154.47 (Overhead)
	Barry	scottbarry@ heartutilities.com	1180 Lane Avenue S. Jacksonville, FL 32205	(904) 695-3385	\$20,974,734.30 (Underground)

Amount for entire term of Contract/PO:

\$41,063,888.77

Award Amount for remainder of this FY:

\$6,159,583.26

Length of Contract/PO Term:

Five (5) Years, Two (2) – 1 Yr. Renewals 01/01/2020 (SPE); 10/30/2019 (Heart)

Begin Date (mm/dd/yyyy): End Date (mm/dd/yyyy):

12/31/2024 (SPE); 10/29/2024 (Heart)

Renewal Options:

Two (2), 1 Yr. Renewals

**JSEB Requirement:** 

N/A - Optional

#### **BIDDERS:**

#### **OVERHEAD**

Name	First Round	RAFO	Rank
SPE UTILITY CONTRACTORS	\$20,089,491.01	\$20,089,154.47	1
PIKE ELECTRIC	\$21,455,705.98	\$21,455,705.98	2
SUMTER UTILITIES	\$23,393,283.20	\$23,393,240.60	3
C AND C POWERLINE	\$25,960,826.60	\$25,854,477.48	4
PRIMORIS T&D	\$26,229,962.55	N/A	5
WHITE ELECTRICAL	\$26,671,310.25	N/A	6
HOOPER CORPORATION	\$27,794,042.56	N/A	7
HENKELS & MCCOY	\$28,765,488.00	N/A	8
THE L.E. MEYERS CO.	\$29,593,024.24	N/A	9
EXTREME POWERLINE	\$25,000,000.00	DQ – MIN QUALS	DQ

#### **UNDERGROUND**

Name	First Round	BAFO	Rank
HEART UTILITIES OF JACKSONVILLE	\$20,747,993.25	\$20,974;734.30*	1
INFRATECH CORPORATION	\$25,551,750.74	\$24,297,911.34	2
C AND C POWERLINE	\$26,902,188.36	\$24,701,472.51	3
HENKELS & MCCOY	\$27,686,388.00	N/A	4
PRIMORIS T&D	\$32,215,718.64	N/A	5

<sup>\*</sup>Heart Utilities Final Revised BAFO increased due to a JEA Forecast correction. Their initial submitted BAFO was less than their first round bid price.

#### Background/Recommendations:

Advertised on 04/09/2019. Twenty-three (23) companies attended the mandatory pre-response meeting held on 04/25/2019. At response opening on 05/14/2019, JEA received ten (10) Responses for overhead services and five (5) Responses for underground services. Four (4) overhead Respondents and three (3) underground Respondents were shortlisted. The shortlisted Respondents were invited to submit Best and Final Offers (BAFOs). JEA evaluated the companies on price and SPE Utilities (overhead) and Heart Utilities (underground) are deemed the lowest responsive and responsible Respondents. A copy of the Response Forms and Workbooks are attached as backup.

This award is the result of a Cascade Savings Initiative Project aimed at looking at specific areas with significant spend and potential for savings. Procurement worked the Electric System Construction & Maintenance group and identified the unit price contracts for Overhead and Underground Transmission and Distribution as an area of opportunity. It was noted that the last time these services were bid out, it had relatively low participation (four bidders for overhead, three bidders for underground), and had used a hard bid format with construction cost factors, in which JEA provided unit cost and vendors bid a cost multiplier. This time, JEA decided to use a workbook format with estimated quantities based on historical usage. JEA also used an ITN format to allow for clarifications and negotiations with short-listed Respondents. Procurement benchmarked the industry and developed a solicitation approach in line with current markets. The result is a significant savings, in a labor market that has been increasing over past three years.

Rather than cut FY20 Capital budgets, the business unit will perform capital budget reviews periodically and make adjustment as business needs change through the performance of the contract.

Contract prices will remain firm through the first year of the Contract. The Contractor must request a Consumer Price Increase (CPI) annually. Unless the Contractor and JEA make other agreements, the annual price adjustment for the Contract shall be in accordance with the Consumer Price Index for all urban consumers published monthly by the U.S. Department of Labor, Bureau of Labor Statistics.

The total cost difference is comparing the current pricing with the proposed pricing (+/-). The total sourcing savings is determined by negotiations, BAFO savings and result for this award:

- Overhead forecast savings: \$1,057,166.03 (Average 5% reduction compared to current pricing)
- Underground forecast savings: \$2,054,012.40 (Average 8.9% reduction compared to current pricing)
- Total Cost Difference Savings: \$3,111,178.43

069-19 – Request approval to award a five year contract to SPE Utility in the amount of \$20,089,154.47 for Overhead Transmission & Distribution construction and repair services, and a five year contract Heart Utilities in the amount of \$20,974,734.30 Transmission and Distribution construction and repair services, for a total award amount of a not to exceed amount of \$41,063,888.77 subject to the availability of lawfully appropriated funds.

Manager:

Gordon, Joshua E. - Mgr Energy Contract Management

Director:

Mathews, Jeremy K. - Dir Energy Distribution

Sr. Director:

Erixton, Ricky D. - Sr. Dir Transmission & Distribution

VP:

Anders, Caren B. - VP/GM Energy

**APPROVALS:** 

Chairman, Awards Committee

Date

Manager, Operating Budgets

Date

## Welcome to the

## JEA. Awards Meeting

May 11, 2023, 10:00 AM EST

You have been joined to the meeting with your audio muted by default.

At the designated public comment time we will provide opportunity for you to unmute to speak.

During the meeting, public comments received via e-mail regarding any matter on the agenda for consideration will be read out. Per the Public Notice Agenda posted on <u>JEA.com</u>, public comments by e-mail must be received no later than 9:00 a.m. on the day of the meeting to be read during the public comment portion of the meeting.

Please contact Aileen Cruz by telephone at (904) 776-1911 or by email at cruza@jea.com if you experience any technical difficulties during the meeting.

#### JEA Awards Agenda May 11, 2023

#### 225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor

Teams Meeting Info

#### **Consent Agenda**

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. All items on the Consent agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief. The posting of this agenda serves as an official notice of JEA's intended decision for all recommended actions for Formal Purchases as defined by Section 3-101 of the JEA Procurement Code, if you wish to protest any of these items.

		_									
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
1	Minutes	Minutes from 05/04/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Contract Increase	103-16 Engineering Design and Construction Phase Services for District II 10800 Key Haven BV. Class III/IV	Melendez / Wastewater	McKim & Creed, Inc.	Capital	\$331,820.00	\$156,810.00	\$691,140.50			JSEB Requirement Ten Percent (10%) Evaluation Criteria
2	The scope of work for system in the project a These updates include	01/24/2019 tion contact: David King this project includes design and services trea. JEA is ready for this project to be re- the design modifications to all of the pur similar projects and deemed reasonable.	started. As a resump stations to me	alt of the study JEA has requested chang tet the 2023 JEA Standards, permit sub-	ges to the design to address the mittal, bidding services and upo	capacity issues, and this contr lated services during construc	act increase adds funds to the	he contract for those design updates.	04/26/2018 \$42,990.00 06/07/2018 \$17,790.00 01/24/2019 \$141,730.50	Project Completion (Estimated February 2025)	Original Award: 16.3% JSEB Participation 01/24/2019 Award: 2.27% JSEB Participation This Award: N/A
	Award Amendment	1411045446 Westside Service Center Glove Lab and Admin Building Design Services	McElroy	PQH GROUP DESIGN, INC.	Capital - 8007048	\$22,660.00	\$171,900.00	\$194,560.00			
3	This is a request to in	ation contact: Elaine Selders						at be increased. PQH had failed to include t from \$171,900.00 to \$194,560.00.	N/A	Project Completion: 05/15/2023	Yes - PQH Group Design, Inc. is a JSEB Firm.
	Renewal	076-18 Electric Plant Scaffolding Services	Erixton & Electric	Sunbelt Rentals, Inc.	O&M	\$1,150,000.00	\$3,982,900.00	\$9,321,009.00		Five (5) Years w/One (1) – 1 Yr. Rene	
4	This contract is for sca amount to allow conti	04/01/2021 ation contact: Rodney Lovgren affolding services for JEA, primarily at el- nued use through the new term of 07/01/2 seive an increase in June of 2023. JEA pla	024. The pricing	is subject to annual price adjustment u					05/31/2022 - \$398,290.00 06/30/2022 - \$3,047,000.00 1/19/2023 - \$742,819.00	Start: 07/02/2018 End: 07/01/2024 No Renewals Remaining	N/A
	Contract Increase	069-19 - UG Distribution Construction & Maintenance Services	Erixton & Electric	Heart Utilities of Jacksonville Inc.	Capital	\$7,401,110.96	\$20,974,734.30	\$28,375,845.26		Five (5) Years w/Two (2) - One (1) Yr.	
5	This contract provides evaluate the market at	ation contact: Rodney Lovgren						utilizing a renewal option, JEA intends to versary Date. Should additional funding	N/A	Renewals Start: 10/31/2019 End: 10/30/2024 2 Renewals Remaining	N/A
	Joint Project	Interstate 95 and Martin Luther King, Jr. Parkway Interchange Water Main (WM) Replacement	Melendez / Water	Florida Department of Transportation	Capital	\$3,604,363.55	\$1,861,064.96	\$5,465,410.51			
6	The scope of work for pipe water main with The original pre-paym compared the cost to s of \$3,783,104.00 was abandoned in place by likely not stay in servi	this project includes replacing an old 20- 2,196 LF of 20-inch ductile iron pipe and tent was made to FDOT based on the FDO	170 LF of 6-inch OT pre-bid estimate from the FDG was determined existing 20" WM eparate capital pr	and ductile iron pipe by open cut construct ate. The project was competitively bid I OT was determined to be very low comp to be in JEA's best interest to continue was identified in the Large Diameter F oject that will replace all of its 20" WA	tion, and 249 LF of 36-inch and by FDOT and the cost of JEA's arred to similar work completed with this project. Once all regu- tipe program due to its deteriors of outside of the FDOT right-of-	54 LF of 16-inch steel casing portion of the work is \$3,604, I by JEA. A new, comparable latory testing is performed an ating condition and has experi	by auger bore construction 636.55 over that initial esti- estimate was independently do new watermain is placed enced several breaks in the	mate. JEA reviewed the low bid and y created by PEC estimating; this estimate in service, old water mains will be past. Due to its condition, it will most	N/A	Project Completion (Estimated: May 2026)	N/A

1

Award #	Ward #3	Supporting D Solkithtion # & Short Description/Title	ocum <sub>vp</sub>	ents 07/11/24 Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
	Change Order	1410937246 Professional Services for Cisco Contact from UCCE 11.6 to PCCE 12.61	Selders	Prosys, Inc.	Capital (8007953)	\$48,461.40	\$330,250.18	\$378,711.58			
7	JEA seeks Professiona newly built Cisco Pacl be sized to support all requirements that will This change order is for	01/19/2023 tion contact: Nathan Woyak  al Services for Cisco Contact from UCCE kaged Contact Center Enterprise (PCCE I of JEA agents (150), and simultaneous A then be submitted to the Cisco A2Q tean or \$48,461.40 to cover the additional scop tly, JEA is only using Cisco ECE for ema	2.6) platformin gent/IVR calls, a for design and be for JEA to add	its dual site deployment. The proposed pacross the entire enterprise. Inputs from sizing approval.  I Enterprise Chat and Email (ECE) Chat	platform is expected to build al JEA's historical, current, and t t Services to the existing PCCE	longside the current UCCE pro future plans shall be used to ru E Upgrade Project. As part of the	duction platform on new C in the Cisco Sizing Tool for	resource allocation and version	N/A	Project Completion (Estimated October 2023)	N/A
	RFP	1411010046 Water/Wastewater Pipe Non-Destructive Testing Continuing Services	Vu / Water- Wastewater	Arcadis U.S., Inc.	Capital, O&M	\$2,517,000.00	N/A	\$2,517,000.00		There (2) Very military (2), One (1) Very	Five Percent (5%) JSEB Evaluation Criteria
8	The scope of work for reasons for not submit	/24/2023 ceived	., Inc. as the mo	st qualified firm to perform the work. W	ork for this contract will be iss	sued via task orders and will b			N/A	Start: 06/01/2023 End: 05/31/2026	ZHL Services, LLC (Excavation Services) 4% Smith Surveying Group (Survey) 1%
	ITN	1411117046 Customer Payment Processing Services - Bank to Bank and Lockbox	Pressley	Catalis Payment, Inc.	O&M(40304)	\$959,697.60	N/A	\$959,697.60			
9	JEA anticipated low p Feedback for low part Catalis scored above 5 This award requests a business name to Cata of \$0.24 per transactic auditing costs includir Consumer Price Index	117/2023 ivited tition contact: Nickolas Dambrose articipation and creatively structured this ticipation included the inability to compete five (5) year contract for Customer Paym lis Payments, Inc. in January of 2020. W m. Bank to Bank payment services have ig but not limited to account validations, s (CPI).  o different types of savings. The total cos rd. (\$179,300.90)	e with JEA's inc ork. A Best and ent Processing S hen compared to increased from \$ speed of funds, r	umbent provider for this service. Catali Final Offer (BAFO) was requested due ervices. This contract shall include the the current contract with incumbent Bi 0.04 per transaction to \$0.07 per transac- eturns, and increased ACH payment frat	is' Response was evaluated on ; to the initial Response being hi Bank to Bank processing and L Il2Pay, the new contract increa ction (75%). Bank to Bank pay ud risks. The new rates will be	price, company experience, de igher in cost than the budgeted ockbox processing for customs uses rates for lockbox payment yment services have absorbed in fixed for three (3) years. If re	sign approach and work pla cost allowance. er payment. JEA's incumb services about nine percent additional National Automa quested, a price increase m	an, and lockbox payment proximity.  ent provider Bill2Pay changed its legal (9%) going from a rate of \$0.22 to a rate sted Clearinghouse Associate (NACHA) ay be negotiated in accordance with the	N/A	Project Completion (Estimated October 2023)  Three (3) Years w/Two (2) - One (1) Year Renewals Start: 06/01/2023 End: 05/31/2026  Five (5) Years w/One (1) Optional - One (1) Year Renewal Start: 07/01/2023 End: 06/30/2028	N/A – No JSEBs identified
	Deferred	Deferred	Deferred	Deferred	Deferred	Deferred	Deferred	Deferred			
10	Deferred								Deferred	Deferred	Deferred
					C	onsent Agenda	Action				
Committee Members in Attendance	Names	Joe Orfano for	Ted Ph	illips .	Janie Sma	alley for Lau	ra Schepis	, Delphin	e Maiden for Dav	rid Emanuel	
Motion by:		Delphine Maide						<u> </u>			
Second By:		Janie Smalley									
Committee Decision		Approved				2					

Award#	Type of Award	Solicitation # & Short Description/Fitle	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, S - awarded)
THE VAL				3 14 1 3 1	Con	sent Agenda S	ignatures	and the second second second			
Budget	Name/Title	Stophanul Mile	aly_		•						
Awards Chairman	Name/Fitle	200	111	PFINANCE	Me SOW,						
Procurement	Name/Title	- Jemu	<u>M</u>		•2						
Legal	Name/Title	Rebecca I	avu	2	•						

3

Date: 01/24/2019 Item# 7



#### Formal Bid and Award System

Award #7

January 24, 2019

Type of Award Request: CHANGE ORDER

Requestor Name:

Ramirez, Samuel T.

Requestor Phone:

(904) 665-6960

Project Title:

Engineering Design and Construction Phase Services for District II - 10800

Key Haven Blvd. Class III/IV Pump Station Project

Project Number:

8003566

**Project Location:** 

JEA

Funds:

Capital

**Budget Estimate:** 

N/A

Scope of Work:

The scope of work to be performed under this task consists of preliminary design, final detailed design, bid phase support, services during construction, and acceptance testing of the Master Pump Station (MPS) located at 10800 Key Haven Blvd. The facility has been in operation for over 35 years with minimal modifications or renovations. Many of the electrical and mechanical components at this facility have reached or are reaching the end of their useful life requiring rehabilitation or replacement.

JEA IFB/RFP/State/City/GSA#:

103-16

**Purchasing Agent:** 

Kruck, Daniel R.

Is this a Ratification?:

NO

#### RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
MCKIM & CREED, INC.	Scott Spooner		PO Box 6193 Hermitage, Philadelphia, PA, 16148-0922	(386) 246- 6300	\$141,730.50

Amount of Original Award:

\$156,810.00

Date of Original Award:

04/06/2017

Change Order Amount:

\$141,730.50

#### List of Previous Change Order/Amendments:

CPA#	Amount	Date
164265	\$42,990.00	04/26/2018
164265	\$17,790.00	06/07/2018

New Not-To-Exceed Amount:

\$359,320.50

Length of Contract/PO Term:

**Project Completion** 

Begin Date (mm/dd/yyyy):

04/06/2017

End Date (mm/dd/yyyy):

Project Completion (Expected: April 2022)

JSEB Requirement:

Ten Percent (10%) Evaluation Criteria

Comments on JSEB Requirements:

Original Award:

Four Waters Engineering (Mechanical Engineering) - 14.6%

#### Award #3 Engineering Services 7 for Key Haven PS - McKim & Creed

Meskel Engineering (Geotechnical) - 1.7%

This Change Order:

RE Holland & Associates (Survey and Subsurface Utility Exploration) – 0.07% CSI Geo (Geotechnical) – 2.2%

#### Background/Recommendations:

Originally approved by Awards Committee on 04/06/2017 in the amount of \$156,810.00 to McKim & Creed, Inc. On 04/26/2018, a change order in the amount of \$42,990.00 was also approved by the Awards Committee to provide funding for the design to meet 2018 Water and Wastewater Standards, and for additional scope including hydraulic evaluation of two (2) pump stations within the system that the rehabilitation of the MPS will affect. A copy of both awards are attached as backup.

On 06/07/2018, a change order for \$17,790.00 was approved for a hydraulic evaluation of associated pump stations with recommendations for pump upgrades to the pump station. This evaluation was necessary due to proposed changes to the MPS.

This project was initiated within the Water and Wastewater Operations and Maintenance group. During the early stages of engineering, a high water alarm was reported in an upstream station, which Planning was asked to investigate. Several issues were noted based on Planning's investigation, mostly related to system capacity. These items were included in the current project.

This change order is to add the rehabilitation of the Natalie Pump Station, Wingate Pump Station and the Woodley Creek Pump Station to the scope of work. These pump stations are connected to the existing MPS and will need to be rehabilitated to meet future system flows. The final engineering costs are 8.3%, and services during construction are 2.2% of estimated construction costs, respectively. JEA used the original negotiated hourly rates to develop the award amount for this new scope of work. The change order quote is attached as backup.

During the evaluation of the additional pump stations, design work was halted for the rehabilitation of the MPS. The attached change order total includes design of the MPS and additional pump stations listed above. The change order amount of \$141,730.50 was determined by taking the amount not spent on the current contract from the change order quote of \$253,056.50. A budget trend has been approved for this award.

Request approval to award a change order to McKim & Creed, Inc. for additional engineering for the District II – 10800 Key Haven Blvd. Class III/IV Pump Station project in the amount of \$141,730.50, for a new not-to-exceed amount of \$359,320.50, subject to the availability of lawfully appropriated funds.

Manager: Collier, Bradley W. - Mgr W/WW Project Management

Director: Conner, Sean M. – Dir W/WW Project Engineering & Construction

VP: Calhoun, Deryle I. - VP/GM Water Wastewater Systems

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

Attachment No. 1	POSITION	Project Manager	Project Engineer	Civil	Hydraulics	Mechanical	Piping	E/I&C	Structural	Cad Support	Administration	Expenses	HOURS/ TASK	TOTAL FEE/ TASK
TASK	RATE	\$ 180.00	\$ 135.00	\$ 180.00	\$ 135.00	\$ 160.00	\$ 160,00	\$ 135.00	\$ 180.00	\$ 110.00	\$ 65.00	Ś		
1 Project Management	IONTE		Ţ 255100	Ţ	<b>T</b>	<b>T</b>	<b>TOOLOG</b>	Ψ 255100	200100	Ψ 220100	<b>T COLOC</b>	<u> </u>		
1 Prepare a work plan with timeline (work schedule)		4.00											1100	\$ 720.00
Prepare monthly invoices and submit project progress update		24.00									24.00		48.00	\$ 5,880.00
3 Attend progress project meetings 3.1 Conduct site visit (Task 2)		40.00 2.00	2.00						20.00			200.00	60.00 4.00	
3.2 Conduct Progess Meeting (Task 4)		8.00	8.00									200.00		
710// 1100 555	÷ 20 FF0 00	14.040.00	4 250 00						2.600.00		4.500.00			± 20 FF0 00
TASK 1 LABOR FEE TASK 1 HOURS	\$ 20,550.00 132.00	\$ 14,040.00 78.00	\$ 1,350.00 10.00	0.00	0.00	0.00	0.00	0.00	\$ 3,600.00 20.00	0.00	\$ 1,560.00 24.00	<u> </u>	78.00	\$ 20,550.00
TASK 1 LUMP SUM	20,950.00	70.00	20.00	0.00	0.00	0.00	0.00	3.00	20.00	0.00		\$ 400.00		\$ 20,950.00
Data Collection, Assessment and Evaluation  1 Conduct site visit to Natalie, Wingate and Woodley PS's		4.00	4.00						4.00				12.00	\$ 1,980.00
1.1 Observe existing conditions		4.00	4.00						4.00					\$ 1,980.00
1.2 Observe existing geometry and drainage		4.00	4.00						4.00					\$ 1,980.00
1.3 Identify existing infrastructure that requires rehab or replacement		4.00	4.00						4.00				12.00	\$ 1,980.00
	+ 7.020.00		2.450.00											
TASK 2 LABOR FEE TASK 2 HOURS	\$ 7,920.00 48.00	\$ 2,880.00 16.00	\$ 2,160.00 16.00	0.00	0.00	9.00	0.00	0.00	\$ 2,880.00 16.00	0.00	0.00	\$ <u>-</u>	16.00	\$ 7,920.00
TASK 2 LUMP SUM	<b>7,920.00</b>	10.00	10.00	0.00	0.00	0.00	0.00	0.00	10.00	0.00		\$ -	10.00	\$ 7,920.00
3 Hydraulic Evaluation for Sewer Pump Stations														
1 Update and reissue Technical Memoranda (TM's)														
TM #4 Hydraulic Evaluation of Natalie and Wingate Pump Stations, March 27, 2019, Revision 4 with the selected pump.		4.00	40.00		24.00						4.00		72.00	\$ 9,620.00
TM #5 Hydraulic Evaluation of Woodley Creek Pump Station, March 27, 2019, Revision 4 with the selected pump.		4.00	40.00		24.00						4.00		72.00	\$ 9,620.00
TASK 3 LABOR FEE	\$ 19,240.00	\$ 1,440.00	\$ 10,800.00	<b>t</b>	\$ 6,480.00	ф _	<b>d</b> -	¢ _	ф	¢.	\$ 520.00	<b>d</b> -		\$ 19,240.00
TASK 3 HOURS	144.00	8.00	80.00	0.00	48.00	0.00	0.00	0.00	0.00	0.00	8.00	<del>р -</del>	8.00	φ 19,2 <del>1</del> 0.00
TASK 3 LUMP SUM	19,240.00											\$ -		\$ 19,240.00
4 Reissued Design Documents and Bid Documents Update and submit for the Design Document and IFB Documents 1 to 2023 JEA Standards														
1.1 IFB contract documents dated November 2019		16.00	16.00	12.00	8.00	24.00	16.00	24.00	8.00	80.00			204.00	
1.2 Opinion of Probable Cost from 30-Oct-2019.  1.3 Bid Forms from 25-Nov-2019.		8.00	16.00	4.00		4.00	4.00	8.00	4.00	4.00 4.00			52.00	
1.3 Bid Forms from 25-Nov-2019. 1.4 Cost Variance from 30-Oct-2019 OPB.		8.00 2.00	16.00 16.00	4.00 4.00		4.00 4.00	4.00 4.00	8.00 8.00	4.00 4.00	4.00			52.00 46.00	
1.5 Package of submitted surveys and subsurface explorations		8.00	10.00	4.00		1.00	1.00	0.00	6.00	2.00	2.00		22.00	<u>'</u>
1.6 Design Calculations		8.00	4.00					8.00	4.00		2.00		26.00	
1.7 Permits as available Prepare Issued for Bid Contract Documents in electronic form for		4.00	2.00					8.00			4.00		18.00	\$ 2,330.00
OWNER procurement following the completion of the update IFB contract documents dated November 2019 submittal. A separate														
Bid Form will be prepared for each Pump Station (Natalie,		4.00	8.00	24.00				4.00	4.00		20.00		64.00	
Wingate, and Woodley Creek) and the Dunn Avenue Pipe Crossing for a total of four new Bid Forms.														
2														\$ 8,680.00
Incorporate supplemental permitting comments received from the permitting agencies		4.00						4.00			10.00		18.00	\$ 1,910.00
	¢ 71_020_00	\$ 11,160.00	¢ 10.530.00	¢ 0.360.00	t 1 090 00	¢ 5.760.00	¢ 1.490.00	¢ 0.730.00	¢ 6.130.00	¢ 10.340.00	¢ 2.470.00	<u> </u>		¢ 71.020-00
TASK 4 LABOR FEE TASK 4 HOURS	\$ 71,020.00 502.00	62.00	\$ 10,530.00 78.00	\$ 9,360.00 52.00	\$ 1,080.00 8.00	\$ 5,760.00 36.00	\$ 4,480.00 28.00	\$ 9,720.00 72.00	\$ 6,120.00 34.00	\$ 10,340.00 94.00	\$ 2,470.00 38.00	<del>-</del> -	718.00	\$ 71,020.00
TASK 4 LUMP SUM												\$ -		\$ 71,020.00
5 Permitting  Dunn Crossing and Spring Board Connection (Change Order No. 2)														
Submit permit determination request; perpare and submit permit														
1 application packages as indicated below: 1.1 FDEP NOI to Discharge Stormwater		4.00	8.00	8.00						24.00			44.00	\$ 5,880.00
1.1 FDEP NOT to Discharge Stormwater  1.2 FDEP/JEA/COJ Wastewater Collection Permit		8.00	12.00	8.00					4.00	24.00		2,500.00	56.00	
1.3 FDOT R/W Permit		8.00	12.00	8.00		4.00		4.00		24.00		_,555.50	60.00	
2 Prepare permit application packages for:		4.00	12.00			4.00		4.00		4.00	4.00		22.00	4 220 22
2.1 FDEP NOI to Discharge Stormwater 2.2 FDEP/JEA/COJ Wastewater Collection Permit		4.00 8.00	12.00 12.00			4.00 4.00		4.00 12.00	2.00	4.00 4.00	4.00 8.00		32.00 50.00	\$ 4,220.00 \$ 6,640.00
2.3 FDOT R/W Permit		12.00	16.00	8.00		-r.uu		12.00	2.00	4.00	8.00		48.00	<u> </u>
Respond for Additional Information (RAI): Consultant is														•
responsible for submitting permits and responding to the agencies' RAIs		8.00	6.00	4.00							4.00		22.00	\$ 3,230.00

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	Attachment No. 1	DOCTTION	Ducinet M	Decised Free	Civil	Hardweeller.	Machanian	Pining	E/70.0	Shared and	Code	Administration	E	HOURS/	TOTAL	L FEE/
	Attachment No. 1	POSITION	Project Manager	Project Engineer	Civil	Hydraulics	Mechanical	Piping	E/I&C	Structural	Cad Support	Administration	Expenses	TASK	TA	SK
		RATE	\$ 180.00	\$ 135.00	\$ 180.00	\$ 135.00	\$ 160.00	\$ 160.00	\$ 135.00	\$ 180.00	\$ 110.00	\$ 65.00	\$			
	Natalie PS, Wingate PS and Woodley Creek PS (additional															
	with this Change Order No. 4) COJ Environmental Quality Division (EQD) or JEA Wastewater															
	Collection/Transmission System. It has been assumed that															
	separate application packages will be required for each pump															
	station and the Dunn Avenue crossing. COJ EQD has delegated															
	responsibility for pump station permitting which will be necessary															
	for facilities which have a change in pumping capacity. JEA has delegated responsibility for transmission system permitting for															
1	forcemains 12 inch and less.															
	DEP/SJRWMD Environmental Resource Permit Request for															
	Exemption. ERP Permitting is excluded. It has been		2.00		8.00							2.00		12.00		
2	assumed that these sites will not trip the DEP/SJRWMD thresholds for FRP														\$	1,930.
3	Confirm these stations do not require COJ 10-Set permit.		4.00	12.00	4.00							2.00		22.00	\$	3,190.
	If 10-Set permit is required, secure the permit		8.00	16.00	8.00						12.00	2.00		46.00		6,490.
	Provide the necessary landscaping services.		1.00											1.00		180.
3.3	HOA Permit for Natalie Pump Station  Respond for Additional Information (RAI): Consultant is		8.00	16.00	4.00						12.00	2.00		42.00	\$	5,770.
	responsible for securing permits and responding to the agencies'		2.00	8.00	4.00									14.00		
4	RAIs														\$	2,160.
	TASK 5 LABOR FEE	\$ 62,590.00	\$ 13,860.00	\$ 17,550.00	\$ 11,520.00	\$ -	\$ 1,920.00	\$ -	\$ 2,700.00	\$ 1,080.00	\$ 11,880.00	\$ 2,080.00			\$	62,590.
	TASK 5 HOURS	449.00	77.00	130.00	64	0	12	0	20	6	108.00	32	-	449.00	\$ 6	55,090.0
Bid Ph	TASK 5 LUMP SUM ase Services	65,090.00											\$ 2,500.00		<b>э</b> 0	05,090.0
1	Attend the pre-bid conference.		8.00	8.00	4.00		4.00			4.00		4.00		32.00	\$	4,860.
2	Draft and submit meeting minutes for review.		4.00	2.00										6.00		990.
3	Submit meeting minutes.		4.00	2.00										6.00		990.
4 5	Prepare and submit meeting addenda.  Revise contract bid documents per addenda.		8.00 2.00	16.00 4.00							4.00 8.00	4.00		32.00 14.00		4,300. 1,780.
6	Prepare conformed construction documents.		2.00	20.00					4.00	4.00	8.00			38.00		5,200.
	The part of the mode decided account to the mode of th		2100	20.00						1100	0.00			30.00	т	5,200.
	TASK 6 LABOR FEE						\$ 640.00		\$ 540.00	<del> </del>					\$	18,120.
	TASK 6 HOURS	128.00	28.00	52	4	0	4	0	4	8	20.00	8	<u> </u>	128.00	<u> </u>	L8,120.0
Post D	TASK 6 NOT TO EXCEED design Services	18,120.00											\$ -		\$ 1	10,120.
	Pre-Construction Meeting															
	FIE-COISH UCHOIL MEETING															
	Attend on-site pre-construction meeting.		8.00						8.00	8.00			200.00	0 24	\$	4,160.
1.1	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC		4.00						8.00 4.00	4.00			200.00	12	\$	1,980.
1.1 1.2 1.3	Attend on-site pre-construction meeting.  Review meeting minutes issued by the GC Submit final meeting minutes.												200.00	12		1,980.
1.1 1.2 1.3 2	Attend on-site pre-construction meeting.  Review meeting minutes issued by the GC  Submit final meeting minutes.  Construction Progress Meetings (as requested)		4.00							4.00 2.00			200.00	12 4	\$	1,980.
1.1 1.2 1.3	Attend on-site pre-construction meeting.  Review meeting minutes issued by the GC Submit final meeting minutes.		4.00							4.00			200.00	12	\$	1,980. 720.
1.1 1.2 1.3 2 2.1	Attend on-site pre-construction meeting.  Review meeting minutes issued by the GC  Submit final meeting minutes.  Construction Progress Meetings (as requested)		4.00							4.00 2.00			200.00	12 4 48	\$	1,980. 720. 8,640.
1.1 1.2 1.3 2 2.1 2.2 3	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings		2.00 2.00 24.00							4.00 2.00 24.00			200.00	12 4 48	\$ \$	1,980. 720. 8,640.
1.1 1.2 1.3 2 2.1 2.2 3	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC		2.00 2.00 24.00				36.00			4.00 2.00 24.00		16.00	200.00	12 4 48	\$ \$ \$	1,980. 720. 8,640. 720.
1.1 1.2 1.3 2 2.1 2.2 3	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).		4.00 2.00 24.00 2.00				36.00			4.00 2.00 24.00 2.00		16.00	200.00	12 4 48 4	\$ \$ \$	1,980. 720. 8,640. 720.
1.1 1.2 1.3 2 2.1 2.2 3 3.1	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings		24.00 2.00 24.00 2.00 32.00		12.00		36.00		4.00	4.00 2.00 24.00 2.00 24.00			200.00	12 4 48 4 108	\$ \$ \$	1,980. 720. 8,640. 720.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested)  Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station)		4.00 2.00 24.00 2.00		12.00		36.00			4.00 2.00 24.00 2.00		16.00	200.00	12 4 48 4	\$ \$ \$	1,980. 720. 8,640. 720.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested)  Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs).		4.00 2.00 24.00 2.00 32.00					8 00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108	\$ \$ \$ \$	4,160. 1,980. 720. 8,640. 720. 16,880.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested)  Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs).		24.00 2.00 24.00 2.00 32.00		12.00		36.00	8.00	4.00	4.00 2.00 24.00 2.00 24.00			200.00	12 4 48 4 108	\$ \$ \$ \$	1,980. 720. 8,640. 720. 16,880.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders		4.00 2.00 24.00 2.00 32.00		20.00			8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108	\$ \$ \$ \$ \$	1,980. 720. 8,640. 720. 16,880. 7,730.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing		4.00 2.00 24.00 2.00 32.00 8.00					8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108	\$ \$ \$ \$ \$	1,980. 720. 8,640. 720. 16,880. 7,730.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the		4.00 2.00 24.00 2.00 32.00 8.00		20.00			8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108 50 64	\$ \$ \$ \$ \$	1,980. 720. 8,640. 720. 16,880. 7,730.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1 7	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the suppliers for the pump equipment testing, and review the certified		4.00 2.00 24.00 2.00 32.00 8.00	12.00	20.00	4.00		8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108	\$ \$ \$ \$ \$	1,980. 720. 8,640. 720. 16,880. 7,730. 10,800.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1 7	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the suppliers for the pump equipment testing, and review the certified performance testing results submittals		4.00 2.00 24.00 2.00 32.00 8.00	12.00	20.00	4.00	10.00	8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108 50 64	\$ \$ \$ \$ \$	1,980. 720. 8,640. 720. 16,880. 7,730. 10,800.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1 7	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the suppliers for the pump equipment testing, and review the certified		4.00 2.00 24.00 2.00 32.00 8.00	12.00	20.00	4.00		8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108 50 64	\$ \$ \$ \$ \$	1,980 720 8,640 720 16,880 7,730 10,800 4,320
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1 7	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the suppliers for the pump equipment testing, and review the certified performance testing results submittals Provide the following personnel on-site - Process/Mechanical Engineer, Electrical Engineer, Instrumentation and Controls Engineer		4.00 2.00 24.00 2.00 32.00 8.00	12.00	20.00	4.00	10.00	8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108 50 64 24	\$ \$ \$ \$ \$	1,980 720 8,640 720 16,880 7,730 10,800 4,320
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1 7	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the suppliers for the pump equipment testing, and review the certified performance testing results submittals Provide the following personnel on-site - Process/Mechanical Engineer, Electrical Engineer, Instrumentation and Controls Engineer Substantial Completion Walk-Through		4.00 2.00 24.00 2.00 32.00 8.00 8.00	12.00	20.00 8.00	4.00	10.00	8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00 8.00			200.00	12 4 48 4 108 50 64 24 24	\$ \$ \$ \$ \$	1,980 720 8,640 720 16,880 7,730 10,800 4,320
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1 7	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the suppliers for the pump equipment testing, and review the certified performance testing results submittals Provide the following personnel on-site - Process/Mechanical Engineer, Electrical Engineer, Instrumentation and Controls Engineer Substantial Completion Walk-Through Engineer of record to conduct a walk through to visually assess the		4.00 2.00 24.00 2.00 32.00 8.00	12.00	20.00	4.00	10.00	8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00			200.00	12 4 48 4 108 50 64 24	\$ \$ \$ \$ \$	1,980. 720. 8,640. 720. 16,880. 7,730. 10,800. 4,320. 5,160.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1 7	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the suppliers for the pump equipment testing, and review the certified performance testing results submittals Provide the following personnel on-site - Process/Mechanical Engineer, Electrical Engineer, Instrumentation and Controls Engineer Substantial Completion Walk-Through Engineer of record to conduct a walk through to visually assess the project completion Instrumentation and Electrical engineers of record to conduct a		4.00 2.00 24.00 2.00 32.00 8.00 8.00	12.00	20.00 8.00	4.00	10.00	8.00	18.00 8.00	4.00 2.00 24.00 2.00 24.00 8.00 8.00			200.00	12 4 48 4 108 50 64 24 24 26	\$ \$ \$ \$ \$	1,980. 720. 8,640. 720. 16,880. 7,730. 10,800. 4,320. 3,600.
1.1 1.2 1.3 2 2.1 2.2 3 3.1 4 4.1 5 5.1 6 6.1 7 7.1 7.2 8 8.1	Attend on-site pre-construction meeting. Review meeting minutes issued by the GC Submit final meeting minutes. Construction Progress Meetings (as requested) Attend on site construction progress meetings (expect 6 meetings). Review meeting minutes issued by the GC Review Shop Drawings Receive, review, evaluate, distribute (expect 30 submittals).  O&M Manuals Receive, review, evaluate, and distribute O&M manuals (expect 1 manual per pump station) Requests for Information (RFIs). Receive, review, evaluate, distribute (expect 10 RFIs). Change Orders Review contractor's change order requests. On Site Pump Witness Start-up and Performance Testing Review the submitted test plans and test reports from the suppliers for the pump equipment testing, and review the certified performance testing results submittals Provide the following personnel on-site - Process/Mechanical Engineer, Electrical Engineer, Instrumentation and Controls Engineer Substantial Completion Walk-Through Engineer of record to conduct a walk through to visually assess the project completion		4.00 2.00 24.00 2.00 32.00 8.00 8.00	12.00	20.00 8.00	4.00	10.00	8.00	18.00	4.00 2.00 24.00 2.00 24.00 8.00 8.00			200.00	12 4 48 4 108 50 64 24 24 36 20 16	\$ \$ \$ \$ \$	1,980. 720. 8,640. 720.

Page 2of 3 1/31/2023

### Engineering Fee Table Key Haven PS - McKim & Creed

	Attachment No. 1	POSITION	Project Manager	Project Engineer	Civil	Hydraulics	Mechanical	Piping	E/I&C	Structural	Cad Support	Administration	Expenses	HOURS/ TASK	TOTAL FEE/ TASK
TASK		RATE	\$ 180.00	\$ 135.00	\$ 180.00	\$ 135.00	\$ 160.00	160.00	\$ 135.00	\$ 180.00	\$ 110.00	\$ 65.00	\$		
	Engineer of record will conduct the final walk through to confirm		4.00	·	•				•	4.00			•	8	
9.1	and verify the completion of the punch list		4.00							4.00				8	\$ 1,440.00
	Instrumentation and Electrical engineers of record will conduct the														
	final walk through to confirm and verify the completion of the								4.00					4	T40.00
9.2	punch list														\$ 540.00
10	Construction record drawings		0.00		2.22				10.00					26	4 220 00
10.1	Review contractor's redlines at each pay request.		8.00		8.00		4.00	4.00	10.00	4.00	0.00			26	\$ 4,230.00
10.2	Update construction record drawings.		8.00				4.00	4.00		4.00	8.00			28	\$ 4,320.00
10.3			8.00						12.00		24.00			44	\$ 5,700.00
10.4	record drawings for JEA review Incorporate JEA review comments and submit final.		4.00						8.00	2.00	4.00	4.00		22	\$ 2,860.00
	Asset Management		4.00						8.00	2.00	4.00	4.00		22	\$ 2,000.00
11															
11.1	Review contractor's asset management table and equipment attribute table at end of construction.		8.00		8.00				8.00					24	\$ 3,960.00
12	Project certification														φ 3,300.00
12.1			12.00				8.00	8.00				4.00	400.0	0 32	\$ 5,380.00
12.1	I DEI		12.00				0.00	0.00				7.00	700.00	5 52	φ 5,500.00
	TASK 7 LABOR FEE	\$ 101,080.00	\$ 30,960.00	\$ 1,620,00	\$ 11,880.00	\$ 540.00	\$ 11,200.00 \$	3,200,00	\$ 17,280,00	\$ 18,360,00	\$ 3,960.00	\$ 2,080.00			\$ 101,080.00
	TASK 7 HOURS	642	172	12	66	Δ	70	20	128	102	36	32		642	Ψ 101,000.00
	TASK 7 NOT TO EXCEED		1/2	12		1	70	20	120	102	30	JL	\$ 600.00		\$ 101,680.00
	TASK / NOT TO EXCEED	101,000.00											\$ 000.00		Ψ 101/000.00
	TOTAL BASIC SERVICES LABOR FEE	\$ 300,520,00	\$ 79,380.00	\$ 51,030,00	\$ 33,480,00	\$ 8,100,00	\$ 19,520,00 \$	7.680.00	\$ 30,240,00	\$ 33,480,00	\$ 28,380,00	\$ 9,230,00	<b>\$</b> -		\$ 300,520,00
	TOTAL BASIC SERVICES HOURS	2,045			186			48	224					2,045	Ψ 300,320.00
	TOTAL BASIC SERVICES		111	370	100	, 00	122	10		100	250	, 112	\$ 3,500.00		\$ 304,020,00
	TOTAL BASIC SERVICES	30-1/020.00											φ 3/300.00		φ 50 1,020.00
															¢ -
	SUE: M&C/ADS	\$ 18,000,00													\$ 18,000.00
	SITE: PITTMAN LANDSCAPE ARCHITECTURE S														\$ 9,800.00
	STIE. TIT IPIAN EANDSCALE ARCHITECTORE	9,000.00													¢ 5,000.00
	TOTAL SUBCONSULTANT FEES (IN ADDITION TO TASKS 1														Ψ
	THROUGH 5)	\$ 27,800,00													\$ 27,800.00
	THROUGH 5)														27/000:00
	TOTAL BASIC SERVICES S	\$ 304,020.00	\$ 79,380.00	\$ 51,030.00	\$ 33,480.00	\$ 8,100.00	\$ 19,520.00 \$	7,680.00	\$ 30,240.00	\$ 33,480.00	\$ 28,380,00	\$ 9,230.00	\$ 3,500.00	2045.00	\$ 304,020.00
	TOTAL SUBCONSULTANT FEES S		0	0		) 0	0	0	0		0	0	0	0	\$ 27,800.00
	TOTAL PROJECT FEES														\$ 331,820.00

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Approved by the JEA Awards Committee

Date: 04/13/2023 Item# 8



#### Formal Bid and Award System

Award #8 April 13, 2023

Type of Award Request: REQUEST FOR PROPOSAL (RFP)

**Request #:** 679

**Requestor Name:** Breadon, William A. - Project Administrator Senior Construction

**Requestor Phone:** (904) 665-4285

Project Title: Westside Service Center Glove Lab and Admin Building Design Services

Project Number: 8007048
Project Location: JEA
Funds: Capital
Business Unit Estimate: \$200,000.00

**Scope of Work:** 

The scope of work includes engineering services for the design and construction of the Westside Service Center (WSSC) Glove Lab and Administration Building located at 6727 Broadway Avenue, Jacksonville, Florida. The new building will be located along the fence line on the southeast corner near building 6. The new facility will include administrative office space, updated lab, and a larger conference room for staff meetings.

JEA IFB/RFP/State/City/GSA#: 1411045446

**Purchasing Agent:** Selders, Elaine Lynn

Is this a ratification?:

#### **RECOMMENDED AWARDEE(S):**

Name	Contact Name	Email	Address	Phone	Amount
PQH GROUP DESIGN, INC.	Robert Hoenshel	hoenshelr@pqh.com	4141 Southpoint Drive East Jacksonville, Florida 32216	(904) 224-0001	\$171,900.00

**Amount for entire term of Contract/PO:** \$171,900.00

Award Amount for remainder of this FY: \$143,150.00 (Remaining \$28,750.00 for services during

construction)

**Length of Contract/PO Term:** Project Completion

**Begin Date (mm/dd/yyyy):** 05/01/2023

End Date (mm/dd/yyyy): Project Completion (Expected by 10/31/2023 for design)

**JSEB Requirement:** Evaluation Criteria (10% Goal)

**Comments on JSEB Requirements:** PQH Group Design, Inc. is a JSEB Firm.

#### **PROPOSER:**

Name	Amount	Rank
PQH GROUP DESIGN, INC.	\$171,900.00	1

#### **Background/Recommendations:**

Advertised on 01/12/2023. Eight (8) companies attended the mandatory pre-proposal meeting held on 01/20/2023. PQH notified JEA that they had attempted to submit their response but had Zycus issues. The original due date for this RFP was 02/07/2023 but no responses were received. The bid due date was extended by two weeks and the pre-proposal attendees were contacted regarding their intent to participate. JEA also removed the mandatory pre-proposal requirement and notified all companies on the original mailing list. The due date was extended by one additional week in an additional attempt to increase competition. At Proposal opening on 02/28/2023, JEA received one (1) Proposal. JEA received feedback that Proposals were not submitted due to workload issues, concerns about surrendering the contract administration and unfamiliarity with the scope of work. The decision was made to open the one response and proceed with the evaluation of the Proposal, and JEA deemed PQH Group Design, Inc. the most qualified firm to perform the work. A copy of the fee proposal is attached as backup.

The proposed fees are approximately 14% lower than the business unit estimate and has been deemed reasonable. The award amount includes the contract administration alternate from the fee proposal in the amount of \$28,750.00 for the design services during construction for a total award amount of \$171,900.00. PQH has successfully completed a similar design services project for JEA in 2022 and their rates remained the same.

1411045446 - Request approval to award a contract to PQH Group Design, Inc. for Westside Service Center Glove Lab and Admin Building Design Services in the not-to-exceed amount of \$171,900.00, subject to lawfully appropriated funds.

Manager: Poteet, Matthew D. - Manager Facilities Construction & Planning

Director: Brunell, Baley L. - Director, Facilities & Fleet Services

VP: McElroy, Alan D. - VP Supply Chain & Operations Support

**APPROVALS:** 

4/13/2023

Chairman, Awards Committee

**Date** 

4/13/2023

**Budget Representative** 

**Date** 

INTERIORS

DESIGN BUILD SERVICES

April 18, 2023

0

**JEA** 

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21 West Church Street, 6<sup>th</sup> Floor Jacksonville, Florida 32202-3139

Attn: Elaine Selders, Purchasing Agent Senior

Facilities Capital Projects

Re: Westside Service Center - Glove Lab Design Services

ARCHITECTURE

Solicitation No.: 1411044446

Jacksonville, Florida

Dear Elaine:

We are pleased to have the opportunity to submit a proposal for our services to provide Construction Documents for the construction of the new Glove Lab of approximately 3,500 SF to be used for testing Service personnel's field equipment.

#### PROJECT TEAM:

Architectural: PQH Group, Inc.

Civil: Connelly & Wicker, Inc.

Structural, MEP: McVeigh and Mangum Engineering, Inc.

TOTAL CONTRACT PRICE: \$194,560.00

(Includes Survey \$8,250, Soil Borings \$2,530, 3<sup>rd</sup> Party Opinion of Probable Cost [OPC] \$10,560, Allowance for Civil Permitting \$1,320 & Allowance for Lift Station \$9,500. Allowance for Soft-Dig Survey \$7,150 and

Construction Administration \$28,750)

Please reference the attached Proposal Conditions Summary for additional information on our understanding of the project scope and any assumptions or exclusions.

We look forward to working with JEA on this Project and should you have any questions about this proposal, please do not hesitate to call or email me directly.

Very truly yours,

Ricardo E. Quinones, AIA, LEED AP BD+C

Principal

REQ:RH:cbr: JEA Westside Service Center – Glove Lab Prop.

Attachments



#### Formal Bid and Award System

CPA 175194

Award #6

June 21, 2018

Type of Award Request:

INVITATION TO NEGOTIATE (ITN)

Request #:

5161

**Requestor Name:** 

Guevarra, Larry

**Requestor Phone:** 

(904) 665-6332

**Project Title:** 

**Electric Plant Scaffolding Services** 

**Project Number:** 

**TBD** 

**Project Location:** 

**JEA** 

**Funds:** 

O&M

**Award Estimate:** 

\$5,000,000.00 (budgetary estimate)

Scope of Work:

The purpose of this Invitation to Negotiate (the "ITN") is to solicit pricing and select a Company that can provide scaffolding services at the lowest price to JEA. The scaffolding to be erected will be used for the purpose of repairs, testing, inspection, or replacement of generating station components.

The scope of work includes furnishing of all supervision, labor, materials, tools, supplies, drayage, consumables, and equipment necessary to receive, unload, relocate, store, erect, test, remove, and perform any other associated operations for all materials, structures, equipment, and accessories. The scope of work includes specific work related to the Northside Generating Station (NGS) and non-specific work on a time and material basis for as-needed work elsewhere in JEA.

JEA IFB/RFP/State/City/GSA#:

076-18

**Purchasing Agent:** 

Lovgren, Rodney Dennis

Is this a Ratification?:

NO

#### **RECOMMENDED AWARDEE(S):**

Name	Contact Name	Email	Address	Phone	Amount
SUNBELT RENTALS INC	Titus Bailes	pcm071@sunbeltrentals.com	301 Zoo Parkway Jacksonville FL 32226	(904) 751- 7305	\$3,982,900.00

Amount for entire term of Contract/PO:

\$3,982,900.00

Award Amount for remainder of this FY:

\$100,000.00

**Length of Contract/PO Term:** 

Five (5) Years w/One (1) – 1 Yr. Renewal

Begin Date (mm/dd/yyyy):

07/02/2018

End Date (mm/dd/yyyy):

07/01/2023

**Renewal Options:** 

YES - One (1) - 1 Yr. Renewal

**JSEB Requirement:** 

N/A - Optional

#### **BIDDERS:**

Name	First Round	BAFO
SUNBELT RENTALS INC.	\$4,249,682.00	\$3,982,900.00
SUNBELT INDUSTRIAL CO INC.	\$6,472,757.93	\$6,472,757.93
PEN GULF, INC.	\$6,797,720.00	N/A
BRACE INTEGRATED SERVICES, INC.	\$6,921,260.00	N/A

#### **Background/Recommendations:**

Advertised 04/04/2018. Six (6) companies attended the pre-response meeting on 04/10/2018. At Response opening on 05/01/2018, JEA received four (4) Responses. Sunbelt Rentals and Sunbelt Industrial Co. were invited to submit Best and Final Offers (BAFO). JEA evaluated the companies on price only and Sunbelt Rentals is deemed the lowest Responsive and Responsible Respondent. The Response Workbooks are attached as backup.

In comparing the pricing for this award vs. JEA's current rates with Sunbelt Rentals for these services, labor and rental rates have decreased by a combined 11.4% or an estimated \$511,100.00 savings for the five (5) year term. The BAFO savings resulted in \$266,782.00 of the overall savings to JEA. The contract labor rates are fixed for the first three (3) years of the contract, with a Consumer Price Index (CPI) price adjustment allowable in subsequent years. All other rates are fixed for the five (5) year term. A spreadsheet is attached as backup for the comparison of old vs. new pricing.

076-18 - Request approval to award a five (5) year contract to Sunbelt Rentals Inc. for scaffolding services in the amount of \$3,982,900.00, subject to the availability of lawfully approved funds.

Manager:

Limbaugh, Margaret Z. - Manager, Project Management

**Director:** 

Pineda, Joseph R. - Dir Electric Production Eng & Outage Svcs

VP:

Brost, Mike J. - VP/GM Electric Systems

**APPROVALS:** 

Chairman, Awards Committee

Date

Manager, Capital Budget Planning
Operating Budgets

Date

Date: <u>04/01/2021</u> Item# <u>6</u>



#### Formal Bid and Award System

Award #6 April 1, 2021

**Type of Award Request:** CONTRACT INCREASE

**Requestor Name:** Howard, Joshua – Mgr Electric Production

**Requestor Phone:** 904-665-7831

**Project Title:** Electric Plant Scaffolding Services

Project Number: Various
Project Location: JEA
Funds: O&M

**Award Estimate:** \$3,047,000.00

Scope of Work:

The purpose of this contract is for a Company to provide scaffolding services at the lowest price to JEA. The scaffolding to be erected will be used for the purpose of repairs, testing, inspection, or replacement of generating station components.

The scope of work includes furnishing of all supervision, labor, materials, tools, supplies, drayage, consumables, and equipment necessary to receive, unload, relocate, store, erect, test, remove, and perform any other associated operations for all materials, structures, equipment, and accessories. The scope of work includes specific work related to the Northside Generating Station (NGS) and non-specific work on a time and material basis for as-needed work elsewhere in JEA.

JEA IFB/RFP/State/City/GSA#: 076-18

**Purchasing Agent:** Lovgren, Rodney Dennis

Is this a Ratification?:

#### **RECOMMENDED AWARDEE(S):**

Name	Contact Name	Email	Address	Phone	Amount
SUNBELT RENTALS INC.		nemII/I(a)		(904) 751- 7305	\$3,047,000.00

Amount of Original Award: \$3,982,900.00

Date of Original Award: 06/21/2018

Contract Increase Amount: \$3,047,000.00

**List of Previous Increases** 

Amount	Date
\$398,290.00	1/11/2021

New Not-To-Exceed Amount: \$7,428,190.00

**Contract Term** Five (5) Years, One (1) – 1 Yr. Renewal

**Begin Date (mm/dd/yyyy):** 07/02/2018

End Date (mm/dd/yyyy): 07/01/2023

**Renewal Options:** YES – One (1) - 1 Yr. Renewal

JSEB Requirement: Optional

#### **Background/Recommendations:**

Originally bid and approved by Awards Committee on 06/21/2018 in the amount of \$3,982,900.00 to Sunbelt Rentals Inc. A copy of the original award is attached as backup.

An administrative increase of 10% was processed on 01/11/2021 in the amount of \$398,290.00.

This request is for additional funding for various scaffolding services on an as needed basis for NGS, CT outages and power generations projects through the remaining term of the contract. A specific itemization is not provided as outage support and project definitions typically do not break out scaffolding specifics on a project by project basis. Task authorizations are issued on a per project basis, pricing is based on fixed prices for specific job scopes, and Time and Materials rates for non-specific jobs based on the rates in the Bid Workbook.

It should be noted, that term based services contracts are typically not funded for the latter years of the contract. Should additional work develop during the contract term, or should JEA elect to renew the contracts, additional funding may be required. Additional increases will be processed through the Awards Committee as necessary.

Request approval to award a contract increase to Sunbelt Rentals Inc. for scaffolding services in the amount of \$3,047,000.00, for a new to exceed amount of \$7,428,190.00, subject to the availability of lawfully approved funds.

04/01/2021

**Sr. Manager:** Pruitt, Chris – Sr. Manager Generation Support

**Sr. Director:** Kipp, James. – Sr. Dir. Generation **VP:** Erixton, Ricky - VP Electric Systems

APPROVALS:

J//h\_ 04/01/2021

Chairman, Awards Committee Date

Budget Representative Date

Approved by the JEA Awards Committee

Date: 10/03/2019 | Item# 4



#### Formal Bid and Award System

Award #4 October 3, 2019

Type of Award Request: INVITATION TO NEGOTIATE (ITN)

**Request #:** 6514

Requestor Name: Gordon, Joshua E. - Mgr Energy Contract Management

**Requestor Phone:** 904-665-5149

Project Title: Overhead Transmission & Distribution and Underground Distribution

Construction and Maintenance Services

**Project Number:** 20422, 8005992

Project Location: JEA
Funds: Capital

**Budget Estimate:** \$44,000,000.00

Scope of Work:

The purpose of this Invitation to Negotiate (the "ITN") is to solicit pricing and select up to two (2) companies that can provide overhead and underground distribution and transmission maintenance, construction and repair services at the best value and lowest cost to JEA.

Companies may bid on overhead services or underground services or both. The award will be made on a lowest price for each scope of services. Each scope of work is briefly defined below as:

Overhead distribution and maintenance: The scope of work includes pole removal, pole delivery, neighborhood overhead to underground conversion projects, pole maintenance, pole replacement, voltage conversion, and new line construction. Work includes projects that will restore electricity and increase reliability. Immediate response in emergencies and hurricanes is required. JEA will provide all standard materials. Contractor may provide miscellaneous materials. Contractor may be required to work alongside JEA's own work forces or other contractor's work forces.

<u>Underground distribution and maintenance:</u> The scope of work includes construction and maintenance of distribution facilities of pre-cast and cast-in-place reinforced manholes, reinforced concrete duct banks and open trenched or directional drilled conduit. The work also includes the installation and removal of primary and secondary cables, street lights, and street light cables associated with an underground electrical distribution system. Work will also include projects that will restore electricity and increase system reliability. An immediate response in emergencies and hurricanes is required.

Work may be assigned by the following methods:

- Lump Sum Bidding by the contract holders
- Time and Materials or Unit Work on a Task Authorization method.

Individual Task Authorizations associated with this Contact will be limited to a maximum value of \$750,000.00 for all maintenance & repair projects for any business unit.

Individual Task Authorizations for <u>new construction or improvement projects</u> will be limited to a maximum value of \$75,000.00, pursuant to Florida Statutes.

This Service Contract will positively affect JEA Measures of Value:

- Customer Value: Maintenance programs increase operational reliability and stability
- Community Impact Value: Improved operational reliability of the plant
- Environmental Value: Improved operating equipment efficiency decreases overall impact on the

JEA IFB/RFP/State/City/GSA#:

069-19

**Purchasing Agent:** 

Lovgren, Rodney D.

Is this a Ratification?:

NO

#### **RECOMMENDED AWARDEE(S):**

Name	Contact Name	Email	Address	Phone	Amount
SPE UTILITY CONTRACTORS FD, LLC		steuber@ spepowerfd.com	8494 South County Road 39, Plant City, FL 33567	(813) 326-1099	\$20,089,154.47 (Overhead)
	Barry	scottbarry@ heartutilities.com	1180 Lane Avenue S. Jacksonville, FL 32205	(904) 695-3385	\$20,974,734.30 (Underground)

Amount for entire term of Contract/PO:

\$41,063,888.77

Award Amount for remainder of this FY:

\$6,159,583.26

Length of Contract/PO Term:

Five (5) Years, Two (2) – 1 Yr. Renewals

Begin Date (mm/dd/yyyy): End Date (mm/dd/yyyy): 01/01/2020 (SPE); 10/30/2019 (Heart) 12/31/2024 (SPE); 10/29/2024 (Heart)

Renewal Options:

Two (2), 1 Yr. Renewals

**JSEB Requirement:** 

N/A - Optional

#### **BIDDERS:**

#### **OVERHEAD**

Name	First Round	BAFO	Rank
SPE UTILITY CONTRACTORS	\$20,089,491.01	\$20,089,154.47	I
PIKE ELECTRIC	\$21,455,705.98	\$21,455,705.98	2
SUMTER UTILITIES	\$23,393,283.20	\$23,393,240.60	3
C AND C POWERLINE	\$25,960,826.60	\$25,854,477.48	4
PRIMORIS T&D	\$26,229,962.55	N/A	5
WHITE ELECTRICAL	\$26,671,310.25	N/A	6
HOOPER CORPORATION	\$27,794,042.56	N/A	7
HENKELS & MCCOY	\$28,765,488.00	N/A	8
THE L.E. MEYERS CO.	\$29,593,024.24	N/A	9
EXTREME POWERLINE	\$25,000,000.00	DQ – MIN QUALS	DQ

#### UNDERGROUND

Name	First Round	BAFO	Rank
HEART UTILITIES OF JACKSONVILLE	\$20,747,993.25	\$20,974,734.30*	1
INFRATECH CORPORATION	\$25,551,750.74	\$24,297,911.34	2
C AND C POWERLINE	\$26,902,188.36	\$24,701,472.51	3
HENKELS & MCCOY	\$27,686,388.00	N/A	4
PRIMORIS T&D	\$32,215,718.64	N/A	5

<sup>\*</sup>Heart Utilities Final Revised BAFO increased due to a JEA Forecast correction. Their initial submitted BAFO was less than their first round bid price.

#### Background/Recommendations:

Advertised on 04/09/2019. Twenty-three (23) companies attended the mandatory pre-response meeting held on 04/25/2019. At response opening on 05/14/2019, JEA received ten (10) Responses for overhead services and five (5) Responses for underground services. Four (4) overhead Respondents and three (3) underground Respondents were shortlisted. The shortlisted Respondents were invited to submit Best and Final Offers (BAFOs). JEA evaluated the companies on price and SPE Utilities (overhead) and Heart Utilities (underground) are deemed the lowest responsive and responsible Respondents. A copy of the Response Forms and Workbooks are attached as backup.

This award is the result of a Cascade Savings Initiative Project aimed at looking at specific areas with significant spend and potential for savings. Procurement worked the Electric System Construction & Maintenance group and identified the unit price contracts for Overhead and Underground Transmission and Distribution as an area of opportunity. It was noted that the last time these services were bid out, it had relatively low participation (four bidders for overhead, three bidders for underground), and had used a hard bid format with construction cost factors, in which JEA provided unit cost and vendors bid a cost multiplier. This time, JEA decided to use a workbook format with estimated quantities based on historical usage. JEA also used an ITN format to allow for clarifications and negotiations with short-listed Respondents. Procurement benchmarked the industry and developed a solicitation approach in line with current markets. The result is a significant savings, in a labor market that has been increasing over past three years.

Rather than cut FY20 Capital budgets, the business unit will perform capital budget reviews periodically and make adjustment as business needs change through the performance of the contract.

Contract prices will remain firm through the first year of the Contract. The Contractor must request a Consumer Price Increase (CPI) annually. Unless the Contractor and JEA make other agreements, the annual price adjustment for the Contract shall be in accordance with the Consumer Price Index for all urban consumers published monthly by the U.S. Department of Labor, Bureau of Labor Statistics.

The total cost difference is comparing the current pricing with the proposed pricing (+/-). The total sourcing savings is determined by negotiations, BAFO savings and result for this award:

- Overhead forecast savings: \$1,057,166.03 (Average 5% reduction compared to current pricing)
- Underground forecast savings: \$2,054,012.40 (Average 8.9% reduction compared to current pricing)
- Total Cost Difference Savings: \$3,111,178.43

069-19 – Request approval to award a five year contract to SPE Utility in the amount of \$20,089,154.47 for Overhead Transmission & Distribution construction and repair services, and a five year contract Heart Utilities in the amount of \$20,974,734.30 Transmission and Distribution construction and repair services, for a total award amount of a not to exceed amount of \$41,063,888.77 subject to the availability of lawfully appropriated funds.

Manager:

Gordon, Joshua E. - Mgr Energy Contract Management

Director:

Mathews, Jeremy K. - Dir Energy Distribution

Sr. Director:

Erixton, Ricky D. - Sr. Dir Transmission & Distribution

VP:

Anders, Caren B. - VP/GM Energy

**APPROVALS:** 

Chairman, Awards Committee

Date

Manager, Operating Budgets

Date

Appendix B - BAFO Bid Form

069-19 Overhead and Underground Electrical Maintenance, Construction and Repair Services

Submit an electronic copy of the Bid Form and Bid Workbook (including an excel version) by email to: <a href="lovgrd@jea.com">lovgrd@jea.com</a> by the Best and Final Offer Due Date.

Company Name: Heart Utilities of Jacksonville, Inc.

Company's Address: 1180 Lane Avenue S Jacksonville FL 32205

License Number (if applicable)

Phone Number: 904 695-3383 FAX No: 904 695-3385 Email Address: scottbarry@heartutilities.com

BID SECURITY REQUIREMENTS  None required Certified Check or Bond (Five Percent (5%))	TERM OF CONTR One Time Purcha Annual Requirem Other, Specify -	the state of the s
SAMPLE REQUIREMENTS  None required Samples required prior to Bid Opening work. Samples may be required subsequent to Bid Opening	None required	rear (per Item No. listed below) or value of
QUANTITIES Quantities indicated are exacting Quantities indicated reflect the approximate quantities indicated are exacting the provided reflect the approximate quantities are subject to with actual requirements.	uantities to be purchased of fluctuation in accordance	INSURANCE REQUIREMENTS Insurance required
PAYMENT DISCOUNTS  1% 20, net 30 2% 10, net 30 3% 5, net 30 Other None Offered		

Item No	ENTER YOUR BID FOR THE FOLLOWING	Total Bid Price			
1	Overhead Distribution Services Total Bid Price (From the Bid Workbook) (Total Bid Price from Round 1 cannot be Increased in BAFO Round)	\$ No Bid			
2	Underground Distribution Services Total Bid Price (From the Bid Workbook)  (Total Bid Price from Round 1 cannot be Increased in BAFO Round)	\$ 20,974,734.30			
3	Percent Fuel Cost for quarterly fuel adjustment invoice (see Price Adjustment in Solicitation) (Cannot be Increased in BAFO Round)	3 %			

	BIDDER'S CERTIFICATION	
	that it has read and reviewed all of the documents pertaining to this Solid	
	sentative of the Bidding Company, that the Company is legally authorize	
in the State of Florida, and that the Compan	y maintains in active status an appropriate contractor's license for the w	ork (if
of this Solicitation.	complies with all sections (including but not limited to Conflict Of Inter	est and Etnics)
We have received addenda	Elef 1 for & Develont -	9-12-19
	Handwritten Signature of Authorized Officer of Company or Agent	Date
1 through 7		
	Edward Young, Sr. President Printed Name and Title	

Section & Group	BAFO - Appendix B - Bid Workbook 069-19 JEA Overhead and Underground Electrical Maintenance, Construction and Repair Services (UNDERGROUND)								
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit P	rice	UOM	Five Year Forecast		Extended Price
	22602	DIR-BORE*1	DIRECTIONAL BORE 1" CONDUIT, LF	\$	15.00	LF	14361	\$	215,415.00
	22603	DIR-BORE*2	DIRECTIONAL BORE 2" CONDUIT, LF	\$	20.00	LF	108338	\$	2,166,760.0
SEC A / GROUP I - BORE	22604	DIR-BORE*3	DIRECTIONAL BORE 3" CONDUIT, LF	\$	21.00	LF	47001	\$	987,021.0
AND JACK (OUTSIDE	22605	DIR-BORE*4	DIRECTIONAL BORE 4" CONDUIT, LF	\$	21.00	LF	18293	\$	384,153.0
DOWNTOWN)	22625	DIR-BORE*2-4	DIRECTIONAL BORE 2-4" CONDUIT, LF	\$	23.00	LF	27901	\$	641,723.0
	22606	DIR-BORE*6	DIRECTIONAL BORE 6" CONDUIT, LF	\$	26.00	LF	8100	\$	210,600.0
	22626	DIR-BORE*2-6	DIRECTIONAL BORE 2-6" CONDUIT, LF	\$	33.00	LF	30150	\$	994,950.0
SEC A / GROUP II - BACKFILL (DOWNTOWN)	20102	BKFL	BACKFILL, COMPACTED, CY	\$	32.00	CY	1	\$	32.00
SEC A / GROUP II -	20101	BASE COURSE	BASE COURSE, CY	\$	48.00	CY	1	\$	48.0
BACKFILL (DOWNTOWN	20103	BKFL-COMP	SELECT BACKFILL, COMPACTED, CY	\$	40.00	CY	1	\$	40.0
OUTSIDE DOWNTOWN	20105	GROUT 1:10	GROUT, 1:10, CY	\$ '	148.00	CY	1	\$	148.0
OUTSIDE DOWNTOWN)	20110	FLOW	FLOWABLE FILL, CY	\$	165.00	CY	805	\$	132,825.0
	20201	EXC12-2	TRENCH, 12" X 2', LF	\$	24.00	LF	1	\$	24.0
	20202	EXC12-2-1/2	TRENCH, 12" X 2'-6", LF	\$	25.60	LF	1	\$	25.6
	20203	EXC12-3	TRENCH, 12" X 3', LF	\$	27.20	LF	1	\$	27.2
SEC A / GROUP III - TRENCH (DOWNTOWN)	20204	EXC12-3-1/2	TRENCH, 12" X 3'-6", LF	\$	28.80	LF	1	\$	28.8
	20205	EXC12-4	TRENCH, 12" X 4', LF	\$	32.00	LF	1	\$	32.0
	20301	EXC24-2	TRENCH, 24" X 2', LF	\$	24.00	LF	1	\$	24.0
	20302	EXC24-2-1/2	TRENCH, 24" X 2'-6", LF	\$	25.60	LF	1	\$	25.6
	20303	EXC24-3	TRENCH, 24" X 3', LF	\$	27.20	LF	1	\$	27.2
	20304	EXC24-3-1/2	TRENCH, 24" X 3'-6", LF	\$	28.80	LF	1	\$	28.8
	20305	EXC24-4	TRENCH, 24" X 4', LF	\$	32.00	LF	1	\$	32.0
	20306	EXC24-5	TRENCH, 24" X 5', LF	\$	96.00	LF	1	\$	96.0
	20401	EXC30-2	TRENCH, 30" X 2', LF	\$	32.00	LF	1	\$	32.0
	20402	EXC30-2-1/2	TRENCH, 30" X 2'-6", LF	\$	36.00	LF	1	\$	36.0
	20403	EXC30-3	TRENCH, 30" X 3', LF	\$	40.00	LF	1	\$	40.0
	20404	EXC30-3-1/2	TRENCH, 30" X 3'-6", LF	\$	44.00	LF	1	\$	44.0
	20405	EXC30-4	TRENCH, 30" X 4', LF	\$	48.00	LF	1	\$	48.0
	20406	EXC30-5	TRENCH, 30" X 5', LF	\$	60.00	LF	1	\$	60.0
	20501	EXC42-3	TRENCH, 42" X 3', LF	\$	52.00	LF	1	\$	52.0
	20502	EXC42-3-1/2	TRENCH, 42" X 3'-6", LF	\$	56.00	LF	1	\$	56.0
	20503	EXC42-4	TRENCH, 42" X 4', LF	\$	64.00	LF	1	\$	64.0
	20504	EXC42-5	TRENCH, 42" X 5', LF	\$ *	108.00	LF	1	\$	108.0
	20505	EXC42-6	TRENCH, 42" X 6', LF	\$	128.00	LF	1	\$	128.0
	20506	EXC42-7	TRENCH, 42" X 7', LF	\$ '	136.00	LF	1	\$	136.0
	20507	EXC42-8	TRENCH, 42" X 8', LF	\$	152.00	LF	1	\$	152.0
	20508	EXC42-9	TRENCH, 42" X 9', LF	\$	184.00	LF	1	\$	184.0
	20509	EXC42-10	TRENCH, 42" X 10', LF	\$	192.00	LF	1	\$	192.0
	20510	EXC42-11	TRENCH, 42" X 11', LF	\$ 2	200.00	LF	1	\$	200.0
	20511	EXC42-12	TRENCH, 42" X 12', LF	\$ 2	208.00	LF	1	\$	208.0
	20512	EXC42-13	TRENCH, 42" X 13', LF	\$ 2	280.00	LF	1	\$	280.0
	20513	EXC42-14	TRENCH, 42" X 14', LF	\$ 3	320.00	LF	1	\$	320.0
	20601	EXC48-3-1/2	TRENCH, 48" X 3'-6", LF	\$	36.00	LF	1	\$	36.0
	20602	EXC48-4	TRENCH, 48" X 4', LF	\$	104.00	LF	1	\$	104.0
SEC A / GROUP III -	20603	EXC48-5	TRENCH, 48" X 5', LF	\$	112.00	LF	1	\$	112.0

Section & Group		069-19 JEA Overhead	BAFO - Appendix B - Bid Wo d and Underground Electrical Maintena (UNDERGROUND)		uction a	nd Repair S	ervi	ces
ection A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price
TRENCH - CONTINUED	20604	EXC48-6	TRENCH, 48" X 6', LF	\$ 136.00	LF	1	\$	136.00
(DOWNTOWN)	20605	EXC48-7	TRENCH, 48" X 7', LF	\$ 160.00	LF	1	\$	160.00
	20606	EXC48-8	TRENCH, 48" X 8', LF	\$ 200.00	LF	1	\$	200.00
	20607	EXC48-9	TRENCH, 48" X 9', LF	\$ 220.00	LF	1	\$	220.00
	20608	EXC48-10	TRENCH, 48" X 10', LF	\$ 240.00	LF	1	\$	240.00
	20609	EXC48-11	TRENCH, 48" X 11', LF	\$ 240.00	LF	1	\$	240.00
	20610	EXC48-12	TRENCH, 48" X 12', LF	\$ 260.00	LF	1	\$	260.00
	20611	EXC48-13	TRENCH, 48" X 13', LF	\$ 300.00	LF	1	\$	300.00
	20612	EXC48-14	TRENCH, 48" X 14', LF	\$ 320.00	LF	1	\$	320.00
	20701	EXC54-3-1/2	TRENCH, 54" X 3'-6", LF	\$ 60.00	LF	1	\$	60.00
	20702	EXC54-4	TRENCH, 54" X 4', LF	\$ 100.00	LF	1	\$	100.00
	20703	EXC54-5	TRENCH, 54" X 5', LF	\$ 140.00	LF	1	\$	140.00
	20704	EXC54-6	TRENCH, 54" X 6', LF	\$ 160.00	LF	1:	\$	160.00
	20705	EXC54-7	TRENCH, 54" X 7', LF	\$ 180.00	LF	1	\$	180.00
	20706	EXC54-8	TRENCH, 54" X 8', LF	\$ 200.00	LF	1	\$	200.00
	20707	EXC54-9	TRENCH, 54" X 9', LF	\$ 220.00	LF	1	\$	220.00
	20708	EXC54-10	TRENCH, 54" X 10', LF	\$ 240.00	LF	1	\$	240.00
-	20709	EXC54-11	TRENCH, 54" X 11', LF	\$ 260.00	LF	1	\$	260.0
-	20710	EXC54-12	TRENCH, 54" X 12', LF	\$ 280.00	LF	1	\$	280.0
	20710	EXC54-12 EXC54-13	TRENCH, 54" X 12', LF	\$ 320.00	LF	1	\$	320.00
					LF	1	\$	
	20712	EXC54-14	TRENCH, 54" X 14', LF					464.00
	20801	EXC60-3-1/2	TRENCH, 60" X 3'-6", LF		LF	1	\$	60.00
	20802	EXC60-4	TRENCH, 60" X 4', LF	\$ 80.00	LF		\$	80.00
SEC A / GROUP III -	20803	EXC60-5	TRENCH, 60" X 5', LF	\$ 120.00	LF	1	\$	120.00
TRENCH - CONTINUED	20804	EXC60-6	TRENCH, 60" X 6', LF	\$ 144.00	LF	1:	\$	144.00
(DOWNTOWN)	20805	EXC60-7	TRENCH, 60" X 7', LF	\$ 168.00	LF	1	\$	168.00
	20806	EXC60-8	TRENCH, 60" X 8', LF	\$ 208.00	LF	1	\$	208.00
	20807	EXC60-9	TRENCH, 60" X 9', LF	\$ 232.00	LF	1	\$	232.00
	20808	EXC60-10	TRENCH, 60" X 10', LF	\$ 264.00	LF	11	\$	264.00
	20809	EXC60-11	TRENCH, 60" X 11', LF	\$ 296.00	LF	1	\$	296.00
	20810	EXC60-12	TRENCH, 60" X 12', LF	\$ 360.00	LF	1	\$	360.00
	20811	EXC60-13	TRENCH, 60" X 13', LF	\$ 432.00	LF	1	\$	432.00
	20812	EXC60-14	TRENCH, 60" X 14', LF	\$ 480.00	LF	1	\$	480.00
	20901	EXC72-3-1/2	TRENCH, 72" X 3'-6", LF	\$ 120.00	LF	1	\$	120.0
	20902	EXC72-4	TRENCH, 72" X 4', LF	\$ 144.00	LF	1	\$	144.00
	20903	EXC72-5	TRENCH, 72" X 5', LF	\$ 240.00	LF	1	\$	240.0
	20904	EXC72-6	TRENCH, 72" X 6', LF	\$ 280.00	LF	1	\$	280.00
	20905	EXC72-7	TRENCH, 72" X 7', LF	\$ 320.00	LF	1	\$	320.0
	20906	EXC72-8	TRENCH, 72" X 8', LF	\$ 448.00	LF	1	\$	448.0
	20907	EXC72-9	TRENCH, 72" X 9', LF	\$ 464.00	LF	16	\$	464.0
SEC A / GROUP III -	20908	EXC72-10	TRENCH, 72" X 10', LF	\$ 472.00	LF	1	\$	472.00
TRENCH - CONTINUED	20909	EXC72-11	TRENCH, 72" X 11', LF	\$ 480.00	LF	1	\$	480.0
(DOWNTOWN)	20910	EXC72-12	TRENCH, 72" X 12', LF	\$ 488.00	LF	1	\$	488.0
(= 311111)	20911	EXC72-13	TRENCH, 72" X 13', LF	\$ 504.00	LF	1	\$	504.0
	20912	EXC72-14	TRENCH, 72" X 14', LF	\$ 520.00	LF	1	\$	520.00
	20613	EXC48-5U	INCINCIT, 40 WIDE A SUCEP, UNCONFACTED,	\$ 120.00	LF	1	\$	120.00

Section A or B / Group	20614 20615 20616	JEA Standard	JEA DESCRIPTION					-	
	20615	EVC49 EC	02.12200.1 110.1	Un	nit Price	UOM	Five Year Forecast		Extended Price
		EXC48-5C	TRENCH, 48"WIDE X 5'DEEP, COMPACTED, LF	\$	140.00	LF	1	\$	140.00
	20646	EXC48-6U	I REINOR, 40 WIDE A O DEEF, DINGOWIFACTED,	\$	160.00	LF	1	\$	160.0
	20010	EXC48-6C	TRENCH, 48"WIDE X 6'DEEP, COMPACTED, LF	\$	240.00	LF	1	\$	240.00
	20617	EXC48+1U	TRENCH, 48"WIDE, EA FOOT OF DEPTH BEYOND 6", UNCOMPACT, LF	\$	100.00	LF	1	\$	100.0
,	20618	EXC48+1C	TRENCH, 48"WIDE, EA FOOT OF DEPTH BEYOND 6',COMPACT, LF	\$	140.00	LF	1	\$	140.0
	20619	UCT12*U	TRENCH, 12" X 4'-0" DEEP, CLASS U, LF	\$	25.00	LF	10	\$	250.0
SEC A / GROUP III -	20620	UCT24*U	TRENCH, 24" X 4'-0" DEEP, CLASS U, LF	\$	25.00	LF	1477	\$	36,925.0
TRENCH (OUTSIDE	20621	UCT36*U	TRENCH, 36" X 4'-0" DEEP, CLASS U, LF	\$	25.00	LF	4650	\$	116,250.0
DOWNTOWN)	20622	UCT12*D	TRENCH, 12" X 4'-0" DEEP, CLASS D, LF	\$	10.00	LF	2118	\$	21,180.0
	20623	UCT24*D	TRENCH, 24" X 4'-0" DEEP, CLASS D, LF	\$	25.00	LF	21238	\$	530,950.0
	20624	UCT36*D	TRENCH, 36" X 4'-0" DEEP, CLASS D, LF	\$	25.00	LF	21893	\$	547,325.0
SEC A / GROUP III - TRENCH - CONTINUED (OUTSIDE DOWNTOWN)	20625	UCTC24*D	TRENCH, 24" X 4'-0" DEEP, CLASS D, COMPACTED, LF	\$	25.00	LF	150	\$	3,750.00
	20626	UCTC36*D	TRENCH, 36" X 4'-0" DEEP, CLASS D, COMPACTED, LF EACH ADDITIONAL FT OF TRENCH BEYOND 4'	\$	25.00	LF	622	\$	15,550.0
	20627	UCT*_+1	DEPTH, LF	\$	10.00	LF	17485	\$	174,850.0
	21001	EXC4X6-9	EXCAVATION, 8' X 10' X 9', EA	\$	2,400.00	EA	1	\$	2,400.0
	21002	EXC4X6-10	EXCAVATION, 8' X 10' X 10', EA	\$	2,400.00	EA	1	\$	2,400.0
	21003	EXC4X6-11	EXCAVATION, 8' X 10' X 11', EA	\$	2,400.00	EA	1	\$	2,400.0
	21004	EXC4X6-12	EXCAVATION, 8' X 10' X 12', EA	\$	2,400.00	EA	1	\$	2,400.0
	21005	EXC4X6-13	EXCAVATION, 8' X 10' X 13', EA	\$	2,400.00	EA	1	\$	2,400.0
	21006	EXC4X6-14	EXCAVATION, 8 'X 10 'X 14', EA	\$	2,400.00	EA	1	\$	2,400.0
	21021	EXC6X9-9	EXCAVATION, 10' X 13' X 9', EA	\$	2,400.00	EA	1	\$	2,400.0
	21022	EXC6X9-10	EXCAVATION, 10' X 13' X 10', EA	\$	2,400.00	EA	1	\$	2,400.0
L	21023	EXC6X9-11	EXCAVATION, 10' X 13' X 11', EA	\$	2,400.00	EA	1	\$	2,400.0
	21024	EXC6X9-12	EXCAVATION, 10' X 13' X 12', EA	\$	2,400.00	EA	1	\$	2,400.0
	21025	EXC6X9-13	EXCAVATION, 10' X 13' X 13', EA	\$	2,400.00	EA	1	\$	2,400.0
L	21026	EXC6X9-14	EXCAVATION, 10' X 13' X 14', EA	\$	2,400.00	EA	1	\$	2,400.0
	21101	EXC6X12-9	EXCAVATION, 10' X 16' X 9', EA	\$	2,400.00	EA	1	\$	2,400.0
SEC A / GROUP IV -	21102	EXC6X12-10	EXCAVATION, 10' X 16' X 10', EA	\$	2,400.00	EA	1	\$	2,400.0
EXCAVATION	21103	EXC6X12-11	EXCAVATION, 10' X 16' X 11', EA	\$	2,400.00	EA	1	\$	2,400.0
(DOWNTOWN)	21104	EXC6X12-12	EXCAVATION, 10' X 16' X 12', EA	\$	2,400.00	EA	1	\$	2,400.0
,	21105	EXC6X12-13	EXCAVATION, 10' X 16' X 13', EA	\$	2,400.00	EA	1	\$	2,400.0
	21106	EXC6X12-14	EXCAVATION, 10' X 16' X 14', EA	\$	2,400.00	EA	1	\$	2,400.0
	21107	EXC6X12-15	EXCAVATION, 10' X 16' X 15', EA	\$	2,400.00	EA	1	\$	2,400.0
	21201	EXC8X12-9	EXCAVATION, 12' X 16' X 9', EA	\$	2,400.00	EA	1	\$	2,400.0
	21202	EXC8X12-10	EXCAVATION, 12' X 16' X 10', EA	\$	2,400.00	EA	1	\$	2,400.0
	21203	EXC8X12-11	EXCAVATION, 12' X 16' X 11', EA	\$	2,400.00	EA	1	\$	2,400.0
	21204	EXC8X12-12	EXCAVATION, 12' X 16' X 12', EA	\$	2,400.00	EA		\$	2,400.0
	21205	EXC8X12-13	EXCAVATION, 12' X 16' X 13', EA	\$	2,400.00	EA	1	\$	2,400.0
	21206	EXC8X12-14	EXCAVATION, 12' X 16' X 14', EA	\$	2,400.00	EA	1	\$	2,400.0
	21207	EXC8X12-15	EXCAVATION, 12' X 16' X 15', EA	\$	2,400.00	EA	1	\$	2,400.0
	21301 21302	EXC8X16-12 EXC8X16-13	EXCAVATION, 12' X 20' X 12', EA EXCAVATION, 12' X 20' X 13', EA	\$	2,400.00 2,400.00	EA EA	1	\$	2,400.0 2,400.0

Section & Group	BAFO - Appendix B - Bid Workbook 069-19 JEA Overhead and Underground Electrical Maintenance, Construction and Repair Services (UNDERGROUND)									
	Bid Item	JEA Standard	JEA DESCRIPTION	U	Init Price	UOM	Five Year Forecast	E	ctended Price	
	21303	EXC8X16-14	EXCAVATION, 12' X 20' X 14', EA	\$	2,400.00	EA	1	\$	2,400.00	
	21304	EXC8X16-15	EXCAVATION, 12' X 20' X 15', EA	\$	2,400.00	EA	1	\$	2,400.00	
	21711	MSET-4X6*9C	PRECAST MANHOLE, SET 4' X 6' X 6' MANHOLE 9' DEEP, CLASS I, EA	\$	3,600.00	EA	1	\$	3,600.00	
	21712	MSET-4X6*9H	PRECAST MANHOLE, SET 4' X 6' X 6' MANHOLE 9' DEEP. CLASS II. EA	\$	3,600.00	EA	1	\$	3,600.00	
	21721	MSET-4X6*10C	PRECAST MANHOLE, SET 4' X 6' X 6' MANHOLE 10' DEEP, CLASS I, EA	\$	3,600.00	EA	1	\$	3,600.00	
SEC A / GROUP V - MANHOLES	21722	MSET-4X6*10H	PRECAST MANHOLE, SET 4' X 6' X 6' MANHOLE 10' DEEP, CLASS II, EA	\$	3,600.00	EA	1	\$	3,600.00	
(DOWNTOWN)	21731	MSET-4X6*11C	PRECAST MANHOLE, SET 4' X 6' X 6' MANHOLE 11' DEEP, CLASS I, EA	\$	3,600.00	EA	1	\$	3,600.00	
	21732	MSET-4X6*11H	PRECAST MANHOLE, SET 4' X 6' X 6' MANHOLE 11' DEEP, CLASS II, EA	\$	3,600.00	EA	1	\$	3,600.00	
	21741	MSET-4X6*12C	PRECAST MANHOLE, SET 4' X 6' X 6' MANHOLE 12' DEEP, CLASS I, EA	\$	3,600.00	EA	1	\$	3,600.00	
	21742	MSET-4X6*12H	PRECAST MANHOLE, SET 4' X 6' X 6' MANHOLE 12' DEEP, CLASS II, EA	\$	3,600.00	EA	1	\$	3,600.00	

Section & Group		069-19 JEA Overhea	BAFO - Appendix B - Bid Wo d and Underground Electrical Maintena (UNDERGROUND)		uction a	nd Repair S	ervic	es
ection A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price
	21751	MSET-6X9*9C	PRECAST MANHOLE, SET 6' X 9' X 7' MANHOLE 9' DEEP, CLASS I, EA	\$ 3,600.00	EA	1	\$	3,600.0
	21752	MSET-6X9*9H	PRECAST MANHOLE, SET 6' X 9' X 7' MANHOLE 9' DEEP, CLASS II, EA	\$ 3,600.00	EA	ĭ	\$	3,600.0
	21761	MSET-6X9*10C	PRECAST MANHOLE, SET 6' X 9' X 7' MANHOLE 10' DEEP, CLASS I, EA	\$ 3,600.00	EA	1	\$	3,600.0
	21762	MSET-6X9*10H	PRECAST MANHOLE, SET 6' X 9' X 7' MANHOLE 10' DEEP, CLASS II, EA	\$ 3,600.00	EA	1	\$	3,600.
	21771	MSET-6X9*11C	PRECAST MANHOLE, SET 6' X 9' X 7' MANHOLE 11' DEEP, CLASS I, EA	\$ 3,600.00	EA	ĩ	\$	3,600.
SEC A / GROUP V -	21772	MSET-6X9*11H	PRECAST MANHOLE, SET 6' X 9' X 7' MANHOLE 11' DEEP, CLASS II, EA	\$ 3,600.00	EA	1	\$	3,600.
MANHOLES	21781	MSET-6X9*12C	PRECAST MANHOLE, SET 6' X 9' X 7' MANHOLE 12' DEEP, CLASS I, EA	\$ 3,600.00	EA	19	\$	3,600.
(DOWNTOWN)	21782	MSET-6X9*12H	PRECAST MANHOLE, SET 6' X 9' X 7' MANHOLE 12' DEEP, CLASS II, EA	\$ 3,600.00	EA	1	\$	3,600.
	21811	MSET-6X12*10C	PRECAST MANHOLE, SET 6' X 12' X 7' MANHOLE 10' DEEP, CLASS I, EA	\$ 6,400.00	EA	1	\$	6,400.
	21812	MSET-6X12*10H	PRECAST MANHOLE, SET 6' X 12' X 7' MANHOLE 10' DEEP, CLASS II, EA	\$ 6,400.00	EA	Ŋ	\$	6,400.
-	21821	MSET-6X12*11C	PRECAST MANHOLE, SET 6' X 12' X 7' MANHOLE 11' DEEP. CLASS I. EA	\$ 6,400.00	EA	1	\$	6,400
	21822	MSET-6X12*11H	PRECAST MANHOLE, SET 6' X 12' X 7' MANHOLE 11' DEEP, CLASS II, EA	\$ 6,400.00	EA	1	\$	6,400.
	21831	MSET-6X12*12C	PRECAST MANHOLE, SET 6' X 12' X 7' MANHOLE 12' DEEP. CLASS I. EA	\$ 6,400.00	EA	1	\$	6,400
	21832	MSET-6X12*12H	PRECAST MANHOLE, SET 6' X 12' X 7' MANHOLE 12' DEEP, CLASS II, EA	\$ 6,400.00	EA	1	\$	6,400
	21841	MSET-6X12*13C	PRECAST MANHOLE, SET 6' X 12' X 7' MANHOLE 13' DEEP, CLASS I, EA	\$ 6,400.00	EA	1	\$	6,400
	21842	MSET-6X12*13H	PRECAST MANHOLE, SET 6' X 12' X 7' MANHOLE 13' DEEP. CLASS II. EA	\$ 6,400.00	EA	1	\$	6,400.
	21911	MSET-6X12X10*13C	PRECAST MANHOLE, SET 6' X 12' X 10' MANHOLE 13' DEEP, CLASS I, EA	\$ 7,200.00	EA	1	\$	7,200.
	21912	MSET-6X12X10*13H	PRECAST MANHOLE, SET 6' X 12' X 10' MANHOLE 13' DEEP, CLASS II, EA	\$ 7,200.00	EA	1	\$	7,200.
	21921	MSET-6X12X10*14C	PRECAST MANHOLE, SET 6' X 12' X 10' MANHOLE 14' DEEP, CLASS I, EA	\$ 7,200.00	EA	1	\$	7,200.
	21922	MSET-6X12X10*14H	PRECAST MANHOLE, SET 6' X 12' X 10' MANHOLE 14' DEEP, CLASS II, EA	\$ 7,200.00	EA	1	\$	7,200.
	21931	MSET-6X12X10*15C	PRECAST MANHOLE, SET 6' X 12' X 10' MANHOLE 15' DEEP, CLASS I, EA	\$ 7,200.00	EA	1	\$	7,200.
	21932	MSET-6X12X10*15H	PRECAST MANHOLE, SET 6' X 12' X 10' MANHOLE 15' DEEP, CLASS II, EA	\$ 7,200.00	EA	1	\$	7,200
	21941	MSET-6X12X10*16C	PRECAST MANHOLE, SET 6' X 12' X 10' MANHOLE 16' DEEP, CLASS I, EA	\$ 7,200.00	EA	1	\$	7,200.
	21942	MSET-6X12X10*16H	PRECAST MANHOLE, SET 6' X 12' X 10' MANHOLE 16' DEEP, CLASS II, EA	\$ 7,200.00	EA	1	\$	7,200.
SEC A / GROUP V - MANHOLES -	22011	MSET-8X12*10C	PRECAST MANHOLE, SET 8' X 12' X 7' MANHOLE 10' DEEP, CLASS I. EA	\$ 6,400.00	EA	1	\$	6,400
CONTINUED (DOWNTOWN)	22012	MSET-8X12*10H	PRECAST MANHOLE, SET 8' X 12' X 7' MANHOLE 10' DEEP, CLASS II, EA	\$ 6,400.00	EA	1	\$	6,400.

Section & Group		069-19 JEA Overhead	BAFO - Appendix B - Bid Word and Underground Electrical Maintenar (UNDERGROUND)		uction a	nd Repair S	ervic	es
ection A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price
	22021	MSET-8X12*11C	PRECAST MANHOLE, SET 8' X 12' X 7' MANHOLE 11' DEEP, CLASS I, EA	\$ 6,400.00	EA	1	\$	6,400.00
	22022	MSET-8X12*11H	PRECAST MANHOLE, SET 8' X 12' X 7' MANHOLE 11' DEEP, CLASS II, EA	\$ 6,400.00	EA	ĩ	\$	6,400.00
	22031	MSET-8X12*12C	PRECAST MANHOLE, SET 8' X 12' X 7' MANHOLE 12' DEEP,CLASS I, EA	\$ 6,400.00	EA	1	\$	6,400.00
	22032	MSET-8X12*12H	PRECAST MANHOLE, SET 8' X 12' X 7' MANHOLE 12' DEEP, CLASS II, EA	\$ 6,400.00	EA	1	\$	6,400.00
	22041	MSET-8X12*13C	PRECAST MANHOLE, SET 8' X 12' X 7' MANHOLE 13' DEEP, CLASS I, EA	\$ 6,400.00	EA	ĩ	\$	6,400.00
	22042	MSET-8X12*13H	DDECAST MANUALE SET BY 4017 71 MANUALE	\$ 6,400.00	EA	1	\$	6,400.00
	22111	MSET-8X16*10C	DDECAST MANUALE OFF BLY 4CLY THANKING F	\$ 7,200.00	EA	19	\$	7,200.00
	22112	MSET-8X16*10H	PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE 10' DEEP,CLASS II, EA	\$ 7,200.00	EA	1	\$	7,200.00
	22121	MSET-8X16*11C	PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE 11' DEEP, CLASS I, EA	\$ 7,200.00	EA	1	\$	7,200.0
	22122	MSET-8X16*11H	PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE 11' DEEP,CLASS II, EA	\$ 7,200.00	EA	1/	\$	7,200.0
	22131	MSET-8X16*12C	PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE  12' DEEP.CLASS I. EA	\$ 7,200.00	EA	1	\$	7,200.0
	22132	MSET-8X16*12H	PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE 12' DEEP,CLASS II, EA	\$ 7,200.00	EA	1	\$	7,200.0
	22141	MSET-8X16*13C	PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE	\$ 7,200.00	EA	1	\$	7,200.00
	22142	MSET-8X16*13H	13' DEEP, CLASS I, EA PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE	\$ 7,200.00	EA	1	\$	7,200.0
SEC A / GROUP V - MANHOLES -	22151	MSET-8X16*14C	13' DEEP,CLASS II, EA PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE	\$ 7,200.00	EA	1	\$	7,200.00
(DOWNTOWN)	22152	MSET-8X16*14H	14' DEEP,CLASS I, EA PRECAST MANHOLE, SET 8' X 16' X 7' MANHOLE	\$ 7,200.00	EA	1	\$	7,200.0
	23911	MSET-PVC-MH*C	14' DEEP,CLASS II, EA MANHOLE, PVC, CLASS I, INSTALL, EA	\$ 900.00	EA	1	\$	900.00
	23912	MSET-PVC-MH*H		\$ 1,200.00	EA	1	\$	1,200.0
	23913	MSET-PVC-MH*C	MANHOLE, PVC, CLASS I, REMOVE, EA	\$ 680.00	EA	1	\$	680.0
	23914	MSET-PVC-MH*H		\$ 1,200.00	EA	1	\$	1,200.0
	21743	SET-4X6	115 11 11 10 22   1 10 10 11   12 11 11 12 12   2 1	\$ 6,500.00	EA	2	\$	13,000.0
	21783	SET-6X9		\$ 8.500.00	EA	2	\$	17.000.0
SEC A / GROUP V -	21843	SET-6X12	SET 6'X 12' PRECAST CONCRETE MANHOLE, EA		EA	2	\$	21,000.0
MANHOLES (OUTSIDE	21844	SET-8X12	SET 8'X12' PRECAST CONCRETE MANHOLE, EA		EA	2	\$	25,000.0
DOWNTOWN)	23915	SET-PVC-MH	SET 36"X 60"X 36" POLYMER CONCRETE MANHOLE, EA	\$ 200.00	EA	197	\$	39,400.0
	23916	REM-PVC-MH		\$ 850.00	EA	48	\$	40,800.0

Section & Group	BAFO - Appendix B - Bid Workbook 069-19 JEA Overhead and Underground Electrical Maintenance, Construction and Repair Services (UNDERGROUND)										
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price			
	21502	REBAR-L	REBAR, #6-#10, LONGITUDINAL IN CONDUIT, LB	\$ 2.00	LB	1	\$	2.00			
	21503	REBAR-T	REBAR, #6-#7, TRANSVERSE IN CONDUIT, LB	\$ 2.00	LB	1	\$	2.00			
	21600	PULL-IRONS	PULLING IRONS, INSTALL, EA	\$ 112.00	EA	1	\$	112.00			
	22301	FORM-PC	FORMS, PILE CAP, SFCA	\$ 16.00	SFCA	1	\$	16.00			
EC A / GROUP VI - CAST	22303	FORM-WALL	FORM, REGULAR WALL, SFCA	\$ 24.00	SFCA	1	\$	24.00			
IN-PLACE MANHOLES	22304	FORM-WC	FORM, PILASTERED COLUMN, WALL, SFCA	\$ 20.80	SFCA	1	\$	20.80			
(DOWNTOWN)	22305	FORM-TOP-1	FORM, ELEVATED FLAT SLAB, SFCA	\$ 17.60	SFCA	1	\$	17.60			
	22306	FORM-TOP-2	FORM, ELEVATED TWO-WAY BEAM AND SLAB, SFCA	\$ 17.60	SFCA	1	\$	17.60			
	22307	FORM-CURB	SFCA	\$ 35.20	SFCA	1	\$	35.20			
	21401	CONC-3	CONCRETE, 3000 PSI, CY	\$ 360.00	CY	1	\$	360.00			
	21402	CONC-5	CONCRETE, 5000 PSI, CY	\$ 400.00	CY	1	\$	400.00			
EC A / CROUR VI CAST	21403	CONC-3.5	CONCRETE, 3500 PSI, CY	\$ 380.00	CY	1	\$	380.00			
IN-PLACE MANHOLES	21501	REBAR-S	REBAR, #3-#8 FOR CAST-IN PLACE STRUCTURES, LB	\$ 3.20	LB	1	\$	3.20			
DOWNTOWN & OUTSIDE	22302	FORM-SLAB	FORM, SLAB, SFCA	\$ 12.80	SFCA	1	\$	12.80			
DOWNTOWN)	23103	SEAL-DUCT1	SEAL DUCT UP TO 6" IN DIAMETER, EA	\$ 40.00	EA	1	\$	40.00			
	23104	SEAL-DUCT2	SEAL DUCT 7" TO 18" IN DIAMETER, EA	\$ 160.00	EA	1:	\$	160.00			
	23105	SEAL-DUCT3	SEAL DUCT 19" TO 36" IN DIAMETER, EA	\$ 320.00	EA	1	\$	320.00			
	22401	BLD-MH-NECK	MANHOLE NECK, INSTALL, EA	\$ 360.00	EA	1	\$	360.00			
	22405	ADJ-MH-NT	COVER FA	\$ 720.00	EA	1	\$	720.00			
GROUP VII - MANHOLE	22406	ADJ-MH-T	ADJUST TRAFFIC BEARING MAINTOLE COVER,	\$ 960.00	EA	1	\$	960.00			
NECKS (DOWNTOWN &	22407	ADD-BRICK	ADDITIONAL COURSE OF BRICK, EA	\$ 200.00	EA	1	\$	200.00			
OUTSIDE DOWNTOWN)	22408	ADJ-MH-MILL-A	ADJUST MANHOLE COVER AFTER MILL, EA	\$ 760.00	EA	1	\$	760.00			
	22409	ADJ-MH-MILL-B	ADJUST MANHOLE COVER BEFORE MILL, EA	\$ 760.00	EA	1	\$	760.00			
	22410	REP-BFLY-SP	REPLACE BUTTERFLY MANHOLE ROOF, EA	\$ 1,500.00	EA	1	\$	1,500.00			
	22510	uc*_	STEEL, LF	\$ 0.25	LF	29140	\$	7,285.00			
	22511	UC*	INSTALL OR REIVIOVE CONDUIT, FVC OR	\$ 0.25	LF	78428	\$	19,607.00			
	22512	UCL9*, UCL4*,	INCTALL OF PENOVE CONDUIT ELPOW DVC	\$ 90.00	EA	2507	\$	225,630.00			
	22513	UCL9*, UCL4*,	OR STEEL,	\$ 90.00	EA	1300	\$	117,000.00			
	22701	DB-2/2-4	WIDE, LF	\$ 36.00	LF	1	\$	36.00			
SEC A / GROUP VIII -	22702	DB-2/3-4	WIDE, LF	\$ 44.00	LF	1	\$	44.00			
	22703	DB-2/4-4	WIDE, LF	\$ 52.00	LF	1	\$	52.00			
	22704	DB-2/5-4	WIDE, LF	\$ 60.00	LF	1	\$	60.00			
DIRECT BURIED DUCT DOWNTOWN & OUTSIDE	22705	DB-3/3-4	WIDE, LF	\$ 68.00	LF	1	\$	68.00			
DOWNTOWN)	22711	DB-2/2-6	WIDE, LF	\$ 52.00	LF	1	\$	52.00			
	22712	DB-2/3-6	WIDE. LF	\$ 60.00	LF	1	\$	60.00			

Section & Group		069-19 JEA Overhead	BAFO - Appendix B - Bid V d and Underground Electrical Mainter (UNDERGROUND)	nance, Constr	uction a	nd Repair S	ervic	es
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price
	22713	DB-2/4-6	DUCT BANK, DIRECT BURY, 6", 2 HIGH X 4 WIDE, LF	\$ 68.00	LF	1	\$	68.0
	22714	DB-2/5-6	DUCT BANK, DIRECT BURY, 6", 2 HIGH X 5 WIDE, LF	\$ 76.00	LF	1	\$	76.0
	22715	DB-3/3-6	DUCT BANK, DIRECT BURY, 6", 3 HIGH X 3 WIDE, LF UP TO 3" DIAMETER, LF	\$ 76.00	LF	1	\$	76.0
	22715	DB-3/3-6	DUCT BANK, DIRECT BURY, 6", 3 HIGH X 3 WIDE, LF 4" TO 6" DIAMETER, LF	\$ 76.00	LF	1	\$	76.0
	22715	DB-3/3-6	DUCT BANK, DIRECT BURY, 6", 3 HIGH X 3 WIDE, LF UP TO 3" DIAMETER, EA	\$ 76.00	LF	1	\$	76.0
	22715	DB-3/3-6	DUCT BANK, DIRECT BURY, 6", 3 HIGH X 3 WIDE, LF 4" TO 6" DIAMETER, EA	\$ 76.00	LF	1	\$	76.0
	23011	REM-4*C	DUCT BANK, NON-REINFORCED, 1 TO 4 DUCTS,CLASS I, REMOVE, LF	\$ 96.00	LF	15	\$	96.0
	23012	REM-4*H	DUCT BANK, NON-REINFORCED, 1 TO 4 DUCTS,CLASS II, REMOVE, LF	\$ 112.00	LF	1	\$	112.0
	23013	REM-R4*C	DUCT BANK, REINFORCED, 1 TO 4 DUCTS,CLASS I, REMOVE, LF	\$ 112.00	LF	1	\$	112.0
	23014	REM-R4*H	DUCT BANK, REINFORCED, 1 TO 4 DUCTS,CLASS II, REMOVE, LF	\$ 128.00	LF	1	\$	128.
	23021	REM-8*C	DUCT BANK, NON-REINFORCED, 5 TO 8 DUCTS,CLASS I, REMOVE, LF	\$ 112.00	LF	1	\$	112.
	23022	REM-8*H	DUCT BANK, NON-REINFORCED, 5 TO 8 DUCTS,CLASS II, REMOVE, LF	\$ 128.00	LF	1	\$	128.
install	23023	REM-R8*C	DUCT BANK, REINFORCED, 5 TO 8 DUCTS,CLASS I, REMOVE, LF	\$ 144.00	LF	1	\$	144.
SEC A / GROUP IX -	23024	REM-R8*H	DUCT BANK, REINFORCED, 5 TO 8 DUCTS,CLASS II, REMOVE, LF	\$ 160.00	LF	1	\$	160.
(DOWNTOWN)	23031	REM-12*C	DUCT BANK, NON-REINFORCED, 9 TO 12 DUCTS,CLASS I, REMOVE, LF	\$ 144.00	LF	1	\$	144.
in the second se	23032	REM-12*H	DUCT BANK, NON-REINFORCED, 9 TO 12 DUCTS,CLASS II, REMOVE, LF	\$ 176.00	LF	1	\$	176.
	23033	REM-R12*C	DUCT BANK, REINFORCED, 9 TO 12 DUCTS,CLASS I, REMOVE, LF	\$ 200.00	LF	1	\$	200.
	23034	REM-R12*H	DUCT BANK, REINFORCED, 9 TO 12 DUCTS, CLASS II, REMOVE, LF	\$ 232.00	LF	1	\$	232.
in the second se	23041	REM-16*C	DUCT BANK, NON-REINFORCED, 13 TO 16 DUCTS, CLASS I, REMOVE, LF	\$ 200.00	LF	1	\$	200.
	23042	REM-16*H	DUCT BANK, NON-REINFORCED, 13 TO 16 DUCTS, CLASS II, REMOVE, LF DUCT BANK, REINFORCED, 13 TO 16	\$ 224.00	LF	1	\$	224.
	23043	REM-R16*C	DUCTS,CLASS I, REMOVE, LF DUCT BANK, REINFORCED, 13 TO 16	\$ 260.00	LF	1	\$	260.
	23044	REM-R16*H	DUCT BANK, NEINFORCED, 13 TO 16  DUCTS,CLASS II, REMOVE, LF  DUCT BANK, NON-REINFORCED, 17 TO 20	\$ 300.00	LF	1	\$	300.
	23051	REM-20*C	DUCTS,CLASS I, REMOVE, LF DUCT BANK, NON-REINFORCED, 17 TO 20	\$ 340.00	LF	1	\$	340.
	23052	REM-20*H	DUCTS,CLASS II, REMOVE, LF DUCT BANK, REINFORCED, 17 TO 20	\$ 380.00	LF	1	\$	380.
	23053	REM-R20*C	DUCTS,CLASS I, REMOVE, LF DUCT BANK, REINFORCED, 17 TO 20	\$ 400.00	LF	18 ©	\$	400.
SEC A / GROUP IX -	23054	REM-R20*H	DUCTS,CLASS II, REMOVE, LF	\$ 460.00	LF	1	\$	460.0

Section & Group	BAFO - Appendix B - Bid Workbook  069-19 JEA Overhead and Underground Electrical Maintenance, Construction and Repair Services  (UNDERGROUND)										
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price			
(DOWNTOWN)	23061	REM-30*C	DUCT BANK, NON-REINFORCED, 21 TO 30 DUCTS,CLASS I, REMOVE, LF	\$ 520.00	LF	1	\$	520.00			
	23062	REM-30*H	DUCT BANK, NON-REINFORCED, 21 TO 30 DUCTS, CLASS II, REMOVE, LF	\$ 600.00	LF	Ĩ	\$	600.00			
	23063	REM-R30*C	DUCT BANK, REINFORCED, 21 TO 30 DUCTS,CLASS I, REMOVE, LF	\$ 640.00	LF	1	\$	640.00			
	23064	REM-R30*H	DUCT BANK, REINFORCED, 21 TO 30 DUCTS,CLASS II, REMOVE, LF	\$ 720.00	LF	1	\$	720.00			
	22911	REM_CONC*C	NON-REINFORCED CONCRETE, CLASS I, REMOVE, CF	\$ 25.00	CF	4398	\$	109,950.00			
SEC A / GROUP IX - CONCRETE REMOVAL	22912	REM-CONC*H	NON-REINFORCED CONCRETE, CLASS II, REMOVE, CF	\$ 40.00	CF	1	\$	40.00			
DOWNTOWN & OUTSIDE	22921	REM-RECONC*C	REINFURUED CONGRETE, CLASS I, REMOVE,	\$ 100.00	CF	1	\$	100.00			
DOWNTOWN)	22922	REM-RECONC*H	REINFUNGED CONORETE, CLASS II, REINOVE,	\$ 100.00	CF	1	\$	100.00			
	22923	REM-MOD-BRK	MODULAR BRICK STRUCTURE, REMOVE, CF	\$ 60.00	CF	1	\$	60.00			
	23071	MH-ABND	ABANDON MANHOLE, CF	\$ 100.00	CF	1	\$	100.00			
	23201	BLD-2/2-4	DUCT BANK, 4" DUCT, 2 HIGH BY 2 WIDE, LF	\$ 72.00	LF	1	\$	72.00			
	23202	BLD-2/3-4	DUCT BANK, 4" DUCT, 2 HIGH BY 3 WIDE, LF	\$ 80.00	LF	1	\$	80.08			
	23203	BLD-2/4-4	DUCT BANK, 4" DUCT, 2 HIGH BY 4 WIDE, LF	\$ 96.00	LF	1	\$	96.0			
EC A / GROUP X - DUCT BANK (DOWNTOWN)	23204	BLD-2/5-4	DUCT BANK, 4" DUCT, 2 HIGH BY 5 WIDE, LF	\$ 112.00	LF	1	\$	112.0			
	23205	BLD-3/3-4	DUCT BANK, 4" DUCT, 3 HIGH BY 3 WIDE, LF	\$ 120.00	LF	1	\$	120.0			
	23206	BLD-3/4-4	DUCT BANK, 4" DUCT, 3 HIGH BY 4 WIDE, LF	\$ 128.00	LF	1	\$	128.0			
	23207	BLD-4/3-4	DUCT BANK, 4" DUCT, 4 HIGH BY 3 WIDE, LF	\$ 136.00	LF	1	\$	136.0			
	23208	BLD-4/4-4	DUCT BANK, 4" DUCT, 4 HIGH BY 4 WIDE, LF	\$ 144.00	LF	1	\$	144.0			
	23301	BLD-2/2-6	DUCT BANK, 6" DUCT, 2 HIGH BY 2 WIDE, LF	\$ 96.00	LF	1	\$	96.0			
	23302	BLD-2/3-6	DUCT BANK, 6" DUCT, 2 HIGH BY 3 WIDE, LF	\$ 112.00	LF	1	\$	112.0			
	23303	BLD-2/4-6	DUCT BANK, 6" DUCT, 2 HIGH BY 4 WIDE, LF	\$ 128.00	LF	1	\$	128.0			
EC A / GROUP X - DUCT	23304	BLD-2/5-6	DUCT BANK, 6" DUCT, 2 HIGH BY 5 WIDE, LF	\$ 144.00	LF	1	\$	144.0			
BANK - CONTINUED	23305	BLD-3/3-6	DUCT BANK, 6" DUCT, 3 HIGH BY 3 WIDE, LF	\$ 160.00	LF	1	\$	160.0			
(DOWNTOWN)	23306	BLD-3/4-6	DUCT BANK, 6" DUCT, 3 HIGH BY 4 WIDE, LF	\$ 176.00	LF	1	\$	176.0			
	23307	BLD-4/3-6	DUCT BANK, 6" DUCT, 4 HIGH BY 3 WIDE, LF	\$ 192.00	LF	1	\$	192.0			
	23308	BLD-4/4-6	DUCT BANK, 6" DUCT, 4 HIGH BY 4 WIDE, LF	\$ 208.00	LF	1	\$	208.0			
	23601	UPD8, 10, 11, 15	INSTALL PIT, ALL, EA	\$ 1.040.00	EA	1	\$	1.040.0			
	21847	UPDI.2.3.5	REMOVE PAD. ALL. EA	\$ 600.00	EA	20	\$	12.000.0			
EC A / GROUP XI - PADS	21849	PADADJ	ADJUST PAD, ALL, EA	\$ 600.00	EA	40	\$	24.000.0			
& PITS (DOWNTOWN &	21855	PITADJ	ADJUST PIT, ALL, EA	\$ 1,200.00	EA	2	\$	2.400.0			
OUTSIDE DOWNTOWN)	24900	UPD 1.2.3.5	INSTALL PAD, ALL, EA	\$ 600.00	EA	52	\$	31,200.0			
	24907	UPD8.10.11.15	REMOVE PIT. ALL. EA	\$ 600.00	EA	15	\$	9.000.0			
SEC A / GROUP XII -	23604	UVGA*, UVF, UWGA*, URGA*	INSTALL SINGLE PHASE PADMOUNT EQUIPMENT, ALL, EA	\$ 200.00	EA	2878	\$	575,600.0			
PADMOUNT EQUIPMENT DOWNTOWN & OUTSIDE	23605	UVGA*, UVF, UWGA*, URGA*	REMOVE SINGLE PHASE PADMOUNT EQUIPMENT, ALL, EA	\$ 600.00	EA	68	\$	40,800.00			
DOWNTOWN)	23606	UVGA*, UVF, UWGA*, URGA*	RELOCATE SINGLE PHASE PADMOUNT EQUIPMENT, ALL, EA	\$ 600.00	EA	40	\$	24,000.00			
	23607	UVGC*, UVS*, UVF, UWGC*, URGC*, UVSA*_	RELOCATE THREE PHASE PADMOUNT EQUIPMENT, ALL, EA, UP TO 750 kVA	\$ 1,760.00	EVENT	i	\$	1,760.00			
SEC A / GROUP XII -	23608	UVGC*, UVS*, UVF, UWGC*, URGC*, UVSA*	RELOCATE THREE PHASE PADMOUNT EQUIPMENT, ALL, EA, 1000 kVA TO 2500 kVA,	\$ 5,200.00	EVENT	1	\$	5,200.00			

Section & Group		069-19 JEA Overhead a	BAFO - Appendix B - Bid Wo and Underground Electrical Maintena (UNDERGROUND)		uction a	nd Repair S	Servic	es
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price
PADMOUNT EQUIPMENT- CONTINUED,	23609	UVGC*, UVS*, UVF, UWGC*, URGC*, UVSA*	INSTALL THREE PHASE PADMOUNT EQUIPMENT, ALL, EA, UP TO 750 Kva	\$ 2,000.00	EVENT	185	\$	370,000.00
DOWNTOWN & OUTSIDE	23610	UVGC*, UVS*, UVF, UWGC*, URGC*, UVSA*	INSTALL THREE PHASE PADMOUNT EQUIPMENT, ALL, EA, 1000 kVA TO 2500 kVA	\$ 3,000.00	EVENT	8	\$	24,000.00
DOWNTOWN)	23611	UVGC*, UVS*, UVF, UWGC*, URGC*, UVSA*	REMOVE THREE PHASE PADMOUNT EQUIPMENT, ALL, EA, UP TO 750 kVA	\$ 4,000.00	EVENT	13	\$	52,000.00
	23612	UVGC*, UVS*, UVF, UWGC*, URGC*, UVSA*	REMOVE THREE PHASE PADMOUNT EQUIPMENT, ALL, EA, 1000 kVA TO 2500 kVA	\$ 7,600.00	EVENT	1	\$	7,600.00
SEC A / GROUP XIII -	23811	PULL-BOX*, SERV-BOX- P*, SERV-BOX-C*, SERV- BOX-D*, SERV-BOX-M*	INSTALL PULL AND SERVICE BOXES, ALL, EA	\$ 250.00	EA	395	\$	98,750.00
PULL AND SERVICE BOXES (DOWNTOWN & OUTSIDE DOWNTOWN)	23812	PULL-BOX*, SERV-BOX- P*, SERV-BOX-C*, SERV- BOX-D*, SERV-BOX-M*	REMOVE PULL AND SERVICE BOXES, ALL, EA	\$ 150.00	EA	69	\$	10,350.00
	23813	USP	INSTALL PEDSTALS, ALL, EA	\$ 180.00	EA	1	\$	180.00
SEU M / URUUF AIV -	23814	USP	REMOVE PEDSTALS, ALL, EA	\$ 100.00		1	\$	100.00
GROUNDING	24001	G1P,G2P	GROUND ROD ASSEMBLY, INSTALL, EA	\$ 50.00	EA	3148	\$	157,400.00
DOWNTOWN & OUTSIDE	24002	G3P	MANHOLE BONDING GROUND, INSTALL, EA	\$ 900.00		1	\$	900.00
	24600	REM-ASPH	ASPHALT PAVEMENT, REMOVAL, SF	\$ 4.00		1	\$	4.00
	24690	BLD-OVERLAY	ASPHALT OVERLAY LESS THAN 2" THICK, SF	\$ 6.00	SF	5272	\$	31,632.00
	24700	BLD-ASPH	ASPHALT PAVEMENT AND LIMEROCK REPLACEMENT, SF	\$ 8.80	SF	1	\$	8.80
SEC A / GROUP XV -	24801	REM-SW-6	CONCRETE SIDEWALK AND PAVEMENT 6" AND UNDER, REM., SF	\$ 6.40	SF	1	\$	6.40
SIDEWALK AND PAVEMENT (DOWNTOWN	24802	REM-SW+6	CONCRETE SIDEWALK AND PAVEMENT OVER 6", REMOVE, CF	\$ 30.00	CF	1	\$	30.00
& OUTSIDE DOWNTOWN)	24803	REM-MOD	MODULAR PAVEMENT, REMOVE, SF	\$ 10.00	SF	1	\$	10.00
	24804	BLD-MOD	MODULAR PAVEMENT, INSTALL, SF	\$ 6.40	SF	1	\$	6.40
	24901	BLD-4SW	CONCRETE SIDEWALK AND PAVEMENT 4" THICK, INSTALL, SF	\$ 6.40	SF	1	\$	6.40
	24902	BLD-5SW	CONCRETE SIDEWALK AND PAVEMENT 5" THICK, INSTALL, SF	\$ 7.20	SF	1	\$	7.20
	24903	BLD-6SW	CONCRETE SIDEWALK AND PAVEMENT 6" THICK, INSTALL, SF	\$ 8.00	SF	1	\$	8.00
SEC A / GROUP XV -	25001	REM-CURB	CONCRETE CURB AND GUTTER, REMOVE, LF	\$ 17.60	LF	1	\$	17.60
SIDEWALK AND PAVEMENT (DOWNTOWN	25002	BLD-CURB	CONCRETE CURB AND GUTTER, ALL TYPES, INSTALL, LF	\$ 21.60	LF	1	\$	21.60
& OUTSIDE DOWNTOWN)	25003	REM-GCURB	GRANITE CURB REMOVAL, LF	\$ 20.00	LF	1	\$	20.00
	25201	SAW-CONC	SAW CONCRETE, LF	\$ 6.00	LF	1	\$	6.00
	25202	SAW-ASPH	SAW ASPHALT, LF	\$ 4.80	LF	1	\$	4.80
	25301	SEED1	RAKE, SEED, AND MULCH 1000 SQUARE FEET AND LESS, SF	\$ 2.50	SF	1	\$	2.50
SEC A / GROUP XVI -	25302	SEED2	RAKE, SEÉD, AND MULCH 1001 TO 5000 SQUARE FEET, SF	\$ 1.40	SF	1	\$	1.40
SEED AND SOD	25303	SEED3	RAKE, SEED, AND MULCH 5001 SF AND ABOVE, SF	\$ 2.00	SF	1.	\$	2.00
DOWNTOWN & OUTSIDE DOWNTOWN)	25304	SOD1	GRADE AND SOD 1000 SQUARE FEET AND LESS, SF	\$ 4.00	SF	1	\$	4.00
	25305	SOD2	GRADE AND SOD 1001 SQUARE FEET AND ABOVE, SF	\$ 2.80	SF	1	\$	2.80
	25306	SODX	REMOVE/REPLACE SOD.SF	\$ 2.80	SF	1	\$	2.80

Section & Group		069-19 JEA Overhead a	BAFO - Appendix B - Bid Wor nd Underground Electrical Maintenar (UNDERGROUND)		ıction a	nd Repair S	ervio	es
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price
	24400	LPA01*DC, LDA01*DC	POLE AND FIXTURE, ALL OPTIONS, INSTALL OR REM., EA	\$ 760.00	EA	1	\$	760.0
	24410	LDA01*14, LPA01*14, LPA03*14	POLE AND FIXTURE, ALL OPTIONS, INSTALL OR REM., EA	\$ 760.00	EA	Ĩ.	\$	760.0
	24420	LTDS01	POLE AND FIXTURE, ALL OPTIONS, INSTALL OR REMOVE, EA	\$ 760.00	EA	1	\$	760.0
	24460	LDDA01	OR REMOVE, EA	\$ 300.00	EA	15	\$	4,500.0
	24461	LTDT01	POLE BRACKET AND TWO FIXTURES, INSTALL OR REMOVE, EA	\$ 100.00	EA	200	\$	20,000.0
SEC A / GROUP XVII -	24462	ANCBASE		\$ 1,440.00	EA	1	\$	1,440.0
STREET LIGHTING DOWNTOWN & OUTSIDE	24471	L101U, L201U, L301U	INSTALL STREET LIGHT L101U, L201U, L301U, ALL OPTIONS, EA	\$ 1,200.00	EA	12	\$	14,400.0
DOWNTOWN)	24472	L401	INSTALL STREET LIGHT L401, ALL OPTIONS, EA	\$ 100.00	EA	3487	\$	348,700.0
	24473	L601T, L1501T, L1601T	L1501, L1601, ALL OPTIONS, EA	\$ 100.00	EA	1115	\$	111,500.0
	24474	L601DT, L1501DT, L1601DT	L1501, L1601, ALL OPTIONS, EA	\$ 960.00	EA	1	\$	960.0
	24475	L14	OR REMOVE, EA	\$ 600.00	EA	10	\$	6,000.0
	24476	L101U, L201U, L301U, L401	REMOVE STREET LIGHT L101, L201, L301, ALL OPTIONS, EA	\$ 300.00	EA	95	\$	28,500.
	24470	L1601T, L601DT, L1501DT, L1601DT, L14	DILL ON OLE DUACE DEMANDA CARLE LID TO 8	\$ 300.00	EA	35	\$	10,500.0
	24701	UVC*_	INCLUDING 1/0 , LF	\$ 1.50	LF	1476912	\$	2,215,368.0
	24702	UVC*	INCLUDING 1/0, LF	\$ 4.00	LF	236155	\$	944,620.0
	24703	UVC*	LARGER, LF	\$ 6.00	LF	71242	\$	427,452.0
	24704	UVC*_	ALLIE	\$ 2.00	LF	43908	\$	87,816.0
	24705	UVC*_	ALL LE	\$ 3.00	LF	26625	\$	79,875.0
	24706	UVSS*, UVSH*	SINGLE PHASE SPLICE, UP TO AND INCLUDING 1/0 AWG, EA	\$ 100.00	EA	2582	\$	258,200.0
SEC A / GROUP XVIII -	24707	UVSS*, UVSH*	LARGER, EA	\$ 550.00	EA	327	\$	179,850.0
PRIMARY CABLE, PULLING, SPLICING, &	24708	UVT6*, UVT7*, UVF6,URF6,UWF6	INCLUDING 1/0 AWG, EA	\$ 100.00	EA	7288	\$	728,800.0
ERMINATING (OUTSIDE DOWNTOWN)	24709	UVT6*, UVT7*	LARGER, EA	\$ 250.00 \$ 950.00	EA	140	\$	35,000.0
DOWNTOWN)	24710	UVT1*			EA EA	67 83	\$	63,650.0
-	24711	UVT2*		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EA	110	\$	95,450.
	24712 24713	UVT3* UVT4*350		\$ 1,250.00 \$ 2,000.00	EA		\$	137,500.
	24713	UVT4*1000		\$ 2,000.00	EA	1 50	\$	2,000. 150,000.
	24714	UVT1*_, UVT*2_ UVT3*_, UVT4*350	CTDID OUT DICED DOLE CINCLE OD	\$ 3,000.00	EA	102	\$	30,600.
	24716	UVT4*1000		\$ 1,300.00	EA	17	\$	22,100.
	24717	UVC*	DITIL TUDEE DUASE CADLE LID TO 8	\$ 3.20	LF	1	\$	3.2
	24718	UVC*	PULL THREE PHASE CABLE 400KCM & LARGER,	\$ 6.00	LF	1440	\$	8,640.0

Section & Group	BAFO - Appendix B - Bid Workbook 069-19 JEA Overhead and Underground Electrical Maintenance, Construction and Repair Services (UNDERGROUND)									
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price		
	25601	CBL-REM1	PRIMARY, CABLE REMOVAL, UP TO 1/0, LF	\$ 3.20	LF	1	\$	3.20		
SEC A / GROUP XIX -	25602	CBL-REM2	PRIMARY, CABLE REMOVAL, 1/0 TO 400 KCM, LF	\$ 4.00	LF	1	\$	4.00		
CABLE REMOVAL (DOWNTOWN)	25603	CBL-REM3	PRIMARY, CABLE REMOVAL, 401 KCM TO 750 KCM, LF	\$ 4.80	LF	1	\$	4.80		
(BOWNTOWN)	25604	CBL-REMS	SECONDARY, CABLE REMOVAL, 500 KCM OR SMALLER, LF	\$ 4.00	LF	1	\$	4.00		
OFO A LODOUR VV	25605	MUSC*12D	12/2 SECONDARY CABLE INSTALLATION, LF	\$ 3.00	LF	6805	\$	20,415.00		
SEC A / GROUP XX - SECONDARY CABLE,	25606	MUSC*2	#2 COPPER SECONDARY CABLE INSTALLATION, LF	\$ 2.40	LF	1	\$	2.40		
PULLING, SPLICING, & TERMINATING	25607	MUSC*2/0T	2/0 TRIPLEX SECONDARY CABLE INSTALLATION, LF	\$ 3.00	LF	850	\$	2,550.00		
(DOWNTOWN)	25608	MUSC*4/0T	4/0 TRIPLEX SECONDARY CABLE INSTALLATION, LF	\$ 3.00	LF	340	\$	1,020.00		
	25612	USC* FO-PULL	INSTALL SECONDARY CABLE UP TO & INCLUDING 4/0 AND FIBER OPTIC CABLE, ALL,	\$ 1.50	LF	625638	\$	938,457.00		
SEC A / GROUP XX -	25613	USC*	INSTALL SECONDARY CABLE 350 AND LARGER, ALL, LF	\$ 2.00	LF	4472	\$	8,944.00		
SECONDARY CABLE, PULLING, SPLICING, &	25614	USC*FO-PULL	REMOVE SECONDARY CABLE UP TO & INCLUDING 4/0 AND FIBER OPTIC CABLE, ALL,	\$ 1.50	LF	27587	\$	41,380.50		
TERMINATING (OUTSIDE DOWNTOWN)	25615	USC*	REMOVE SECONDARY CABLE 350 AND LARGER, ALL, LF	\$ 2.00	LF	255	\$	510.00		
	25616	USN*,USS-1*, USS- SL1,USTSL, USS-SL*_,UST-2*_ USS*_,UST*	SPLICE/TERMINATE SECONDARY, INSTALL, ALL, EA	\$ 10.00	EA	18873	\$	188,730.00		

Section & Group		069-19 JEA Overhead a	BAFO - Appendix B - Bid Wo and Underground Electrical Maintenal (UNDERGROUND)		uction a	nd Repair S	ervice	S
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast	Е	xtended Price
SEC A / GROUP XX - SECONDARY CABLE,	25617	USN*,USS-1*, USS- SL1,USTSL, USS-SL*_,UST-2*_ USS*_,UST*_	REMOVE SPLICE/TERMINATION SECONDARY, ALL, EA	\$ 5.00	EA	3560	\$	17,800.00
PULLING, SPLICING, & ERMINATING (OUTSIDE DOWNTOWN)	25618	USRC*_, USRW*_, USRXC*_, USRXW*_, USR1XC*_, USR1XW*_, USRB*_, FO- RIS1C, FO-RIS1W	INSTALL & REMOVE UNDERGROUND SECONDARY RISER,ALL,EA	\$ 450.00	EA	150	\$	67,500.00
SEC A / GROUP XX - SECONDARY CABLE,	25609	USS*, UST*	SPLICE OR TERMINATION, SECONDARY, INSTALL, ALL, EA	\$ 135.00	EA	355	\$	47,925.00
PULLING, SPLICING, & TERMINATING	25610	USS*, UST*	REMOVE SPLICE/TERMINATION SECONDARY, ALL, EA	\$ 5.00	EA	137	\$	685.00
	15501		TRANSFORMER/ENCLOSURE, ALL, EA	\$ 480.00	EA	1	\$	480.00
SEC A / GROUP XXI = EQUIPMENT PAINTING	15502		TRANSFORMER/ENCLOSURE, ALL, EA	\$ 600.00	EA	1	\$	600.00
AND MARKING	15508	PAINT-SLP	ALL, EA	\$ 480.00	EA	1	\$	480.00
	15509	PAINT-SLP1		\$ 480.00	EA	1	\$	480.0
	21602	EXC1		\$ 280.00	EA	1	\$	280.0
	21603	EXC2	27.07.117.112.17.107.100.2222.17.122,27.1	\$ 450.00	EA	2	\$	900.0
SEC A / GROUP XXII - MISCELLANEOUS DOWNTOWN & OUTSIDE	21604	EXC3		\$ 750.00	EA	2	\$	1,500.0
	21605	BKFL-SELECT		\$ 30.00	CY	73	\$	2,190.0
	21606	ISOLATION	EXCESSIVE ISOLATION,HR	\$ 160.00	HR	276	\$	44,160.0
DOWNTOWN)	21607	LOC-EX-FAC		\$ 260.00	HR	179	\$	46,540.0
	21608	UPDB		\$ 230.00	EA	55	\$	12,650.0
	21609	CBL-RACK	CABLE RACK, MANHOLE, INCLUDING 3 ARMS, EA		EA	1522	\$	60,880.0
	21610	FOAM-DUCT	FOAM DUCT, INSTALL, EA	\$ 15.00	EA	245	\$	3,675.0
	22700	MEAS-PL-TAPE		\$ 1.60	LF	1	\$	1.6
	23101	GROUT-DUCT*C		\$ 40.00	EA	1	\$	40.0
	23102	GROUT-DUCT*H		\$ 60.00	EA	1	\$	60.0
	23401	COUPLE-3-1/2*C	COUPLE TO 3-1/2" DUCT BANK, EA	\$ 28.00	EA	1	\$	28.0
	23402	COUPLE-4*C		\$ 28.00	EA	1	\$	28.0
	23403	COUPLE-3-1/2*H		\$ 28.00	EA	1	\$	28.0
	23404	COUPLE-4*H		\$ 28.00	EA	1	\$	28.0
SEC A / GROUP XXII -	23501	SPLT-DCT-4		\$ 30.00	LF	1	\$	30.0
IISCELLANEOUS CONT.	23502	SPLT-DCT-6	C. 21. 2001, C, 11.01. 122, 21	\$ 30.00	LF	1	\$	30.0
DOWNTOWN & OUTSIDE	23510	ROD-DUCT*2		\$ 1.60	LF	1	\$	1.6
DOWNTOWN)	23511	ROD-DUCT*3		\$ 1.60	LF	11	\$	1.6
	23512	ROD-DUCT*4	.1.02 . 2001/2	\$ 1.60	LF	1	\$	1.6
	23513	ROD-DUCT*6	.1.02 0 200 1121	\$ 1.60	LF	1	\$	1.6
	24200	PUMP-MH	PUMP OUT MANHOLE, EA	\$ 200.00	EA EA	992	\$	198,400.0
	24300	CLEAN-MH	CLEAN OUT MANHOLE, EA DRILL HOLE IN MANHOLE FOR CONDUIT STUB-	\$ 900.00	EA	1	\$	900.0
	25400	STUB-OUT	OUT, ALL OPTIONS, EA	\$ 360.00	EA	1	\$	360.0
	25500	SLUG-DUCT	ALL OPTIONS, LF	\$ 3.20	LF	1	\$	3.2
	28001		General Foreman - Straight Time	\$ 75.00	HR	1283	\$	96,225.0
	28002		General Foreman - Time & Half (1.5 X Straight Time), Hr	\$ 156.00	HR	1	\$	156.0

Section & Group	06	69-19 JEA Overhead	BAFO - Appendix B - Bid Wo d and Underground Electrical Maintena (UNDERGROUND)		iction a	nd Repair S	069-19 JEA Overhead and Underground Electrical Maintenance, Construction and Repair Services (UNDERGROUND)										
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast		Extended Price									
	28003		General Foreman - Double Time (2.0 X Straight Time), Hr	\$ 208.00	HR	1	\$	208.00									
	28004		Foreman (Equip. Operator) - Straight Time, Hr	\$ 82.40	HR	1	\$	82.40									
les de la constant de	28005		Foreman (Equip. Operator) - Time & Half (1.5 X Straight Time), Hr	\$ 123.60	HR	1	\$	123.60									
250 5 / 250 115 20011	28006		Foreman (EQUIP. OPR.) - Double Time (2.0 X Straight Time), Hr	\$ 164.80	HR	1	\$	164.80									
SEC B / GROUP XXIII - L.E.M. LABOR	28007		Lineman - Straight Time, Hr	\$ 101.00	HR	2021	\$	204,121.00									
L.E.W. LABOR	28008		Lineman - Time & Half (1.5 X Straight Time), Hr	\$ 151.50	HR	2229	\$	337,693.5									
	28009		Lineman - Double Time (2 X Straight Time)	\$ 161.60	HR	1	\$	161.6									
	28010		Laborer - Straight Time	\$ 47.00	HR	17744	\$	833,968.00									
	28011		Laborer - Time & Half (1.5 X Straight Time)	\$ 70.00	HR	7681	\$	537,670.00									
	28012		Laborer - Double Time (2.0 X Straight Time)	\$ 113.60	HR	1	\$	113.60									
	28013		Foreman - Straight Time	\$ 70.00	HR	9617	\$	673,190.00									
	28014		Foreman - Time & Half (1.5 X Straight Time)	\$ 105.00	HR	2696	\$	283,080.00									
	28015		Foreman - Double Time (2.0 X Straight Time)	\$ 163.20	HR	1	\$	163.20									
	28029		Electrical Contractor, Straight Time	\$ 180.00	HR	1	\$	180.00									
	29001		Hammer for Backhoe,HR	\$ 50.00	HR	62	\$	3,100.00									
	29002		Hammer, PNEUMATIC, 80 LB,HR	\$ 18.00	HR	7	\$	126.0									
	29003		Generator, 1 TO 5.0 KW,HR	\$ 14.00	HR	5	\$	70.00									
	29004		Cutting torch and Gas,HR	\$ 15.00	HR	8	\$	120.00									
	29005		Portable Welder,HR	\$ 15.00	HR	103	\$	1,545.00									
	29006		Vlibrator, Concrete,HR	\$ 8.00	HR	1	\$	8.00									
	29007		Compactor, Roller, 2 Drum 2000 LB,HR	\$ 18.40	HR	1	\$	18.40									
SEC B / GROUP XXIV -	29008		Air Compressor, (250 CFM HOUR), HR	\$ 20.00	HR	250	\$	5.000.0									
L.E.M. EQUIPMENT	29009		Truck, Flatbed, 14 Foot to 16 Foot,HR	\$ 25.00	HR	563	\$	14,075.0									
	29010		Truck, Pickup, 4 Wheel Drive, HR	\$ 15.00	HR	16090	\$	241,350.0									
	29011		Truck, Tractor 4X2,HR	\$ 64.00	HR	1	\$	64.0									
	29012		Truck, Flatbed, 14 to 16 Foot, HR	\$ 25.00	HR	487	\$	12,175.00									
	29013		Truck, Dump, 12 Yard,HR	\$ 35.00	HR	412	\$	14,420.0									
-	29014		Truck, Dump, 6 Yards, HR	\$ 25.00	HR	430	\$	10,750.0									
	29015		Truck, Water, 1 Ton for Well Drilling,HR	\$ 90.00	HR	57	\$	5,130.0									
	29016		Truck, Dump, 16 Yards, HR	\$ 75.00	HR	22	\$	1,650.0									
	29017		Truck, Bucket, 42 Foot Working Height, HR	\$ 30.00	HR	3693	\$	110,790.0									
	29018		Truck, Corner/center Mount, HR	\$ 65.00	HR	358	\$	23,270.0									
	29019		Truck, Utility Line, HR	\$ 65.00	HR	101	\$	6.565.0									
	29020		Trailer. Semi Tractor. Hr	\$ 104.00	HR	1	\$	104.0									
	29021		Trailer, water tank, engine driven discharge,HR	\$ 20.00	HR	69	\$	1,380.0									
	29022		Crane, 15 Ton, HR	\$ 125.00	HR	13	\$	1.625.0									
	29023		Crane 40 Ton, HR	\$ 145.00	HR	12	\$	1,740.0									
	29024		Crane 75 Ton, HR	\$ 168.00	HR	1	\$	168.00									
	29025		Crane, 90 Ton, HR	\$ 280.00	HR	1	\$	280.00									
	29025		Backhoe, CASE 580C or Equal with Transport Trailer. Hr	\$ 280.00	HR	2259	\$	67,770.00									
	29027		Backhoe, CASE 780C or Equal with Transport Trailer, Hr	\$ 60.00	HR	1	\$	60.00									
	29028		Backhoe, Crawler Type with Transport Trailer, Hr	\$ 45.00	HR	143	\$	6.435.00									

Section & Group	06	9-19 JEA Overhead	d and Underground Electrical Maintena (UNDERGROUND)	ance,	Constru	iction a	nd Repair S	ervice	es
Section A or B / Group	Bid Item	JEA Standard	JEA DESCRIPTION	Ur	it Price	иом	Five Year Forecast		Extended Price
	29029		Bulldozer, D4 Cat or Equal, Hr	\$	132.00	HR	1	\$	132.0
	29030		Bulldozer, D6 Cat or Equal, Hr	\$	180.00	HR	1	\$	180.0
	29031		Tractor and Mower, Bush Hog, Hr	\$	60.00	HR	1	\$	60.0
SEC B / GROUP XXIV -	29032		Trencher, Davis 40+4 or Equal with Transport Trailer. Hr	\$	45.00	HR	148	\$	6,660.0
L.E.M. EQUIPMENT	29033		Pump, Single Diaphragm, 5 HP Minimum, Hr	\$	15.00	HR	130	\$	1,950.0
	29034		Pump, 4" Jet with Intake and Discharge Hose, Hr	\$	25.00	HR	8	\$	200.0
	29035		Pump, 6" for Well Point Operation, Hr	\$	68.00	HR	1	\$	68.0
	29036		Pump, 6" for Well Point Operation, Hr	\$	4,800.00	HR	1	\$	4,800.0
	29037		Air Compressor with One Hammer, 100 CFM Minimum, Hr	\$	35.00	HR	10	\$	350.0
	29038		Air Compressor, 250 CFM Hour, Hr	\$	45.00	HR	66	\$	2,970.0
	29043		Saw, Concrete, Walking Type, Hr	\$	36.00	HR	1	\$	36.0
	29044		Saw, Concrete, Handheld Type, Hr	\$	30.00	HR	12	\$	360.0
	29045		Trailer, Material/Equipment, 6 Wheel, Hr	\$	10.00	HR	1863	\$	18,630.0
	29046		Tamper, Power, 5HP Minimum, Hr	\$	15.00	HR	57	\$	855.0
	29047		Van, Splicer/Equipment, Hr	\$	52.00	HR	1	\$	52.0
	29050		GROUND PENETRATING RADAR UNIT (HR)	\$	100.00	HR	1	\$	100.0
	29051		Bore and Jack Equipment, Hr	\$	640.00	HR	1	\$	640.0
	29052		Directional Boring Equipment & Tank Truck, Hr	\$	400.00	HR	8	\$	3,200.0
	29053		Truck Mounted Ground Rod Driving Equipment, Hr	\$	100.00	HR	1	\$	100.0
	29054		Distribution Conductor Stringing Equipment	\$	150.00	HR	7	\$	1,050.0
	29055		Reel Carrier for Distribution Conductor	\$	10.00	HR	1359	\$	13,590.0
	29056		Distibution Dollie	\$	0.80	HR	1	\$	0.8

Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast	Extended Price
	1001	P.*/*C	0-4500 lbs. (30-45 ft. All Types, 50/3)	\$ 1,365.52	Ea	28	\$ 38,234.5
	1002	P.*/*C	4501-13000 lbs. (50-60/H)	\$ 1,886.00	Ea	85	\$ 160,310.0
Group 1: Poles - Install	1003	P.*/*C	13001-23500 lbs. (55-65LT, 55-65/HT)	\$ 2,100.00	Ea	45	\$ 94,500.0
A. Concrete	1004	P.*/*C	23501-31500 lbs. (70-80/HT)	\$ 2,500.00	Ea	1	\$ 2,500.0
Poles / Each	1005	P.*/*C	31501-37500 lbs. (85-90/HT, 80/XHT)	\$ 2,600.00	Ea	1	\$ 2,600.0
	1006	P.*/*C	37501-44500 lbs. (95-100/HT, 85/XHT)	\$ 2,700.00	Ea	1	\$ 2,700.0
	1007	P.*/*C	44501-54000 lbs. (105-110/HT, 90-100/XHT)	\$ 3,100.00	Ea	1	\$ 3,100.0
	1101	P.*/*W	0-1500 lbs. (30/4, 35/4, 40/4)	\$ 474.70	Ea	119	\$ 56,489.3
Group 1: Poles - Install	1102	P.*/*W	1501-2500 lbs. (45/3, 50/3, 50/2)	\$ 522.75	Ea	403	\$ 210,668.
B. Wood	1103	P.*/*W	2501-4500 lbs. (55/1, 60/1)	\$ 606.00	Ea	88	\$ 53,328.0
Poles / Each	1104	P.*/*W	4501-5500 lbs. (65/1, 70/1)	\$ 706.00	Ea	13	\$ 9,178.0
Poles / Each	1105	P.*/*W	5501-6500 lbs. (75/1, 80/1)	\$ 848.00	Ea	1	\$ 848.0
	1106	P.*/*W	6501-8000 lbs. (85/1, 90/1)	\$ 848.00	Ea	1	\$ 848.0
Group 1: Poles - Remove C. Fiberglass Poles / Each	1201		0 - 500 LBS. (35 ft.)	\$ 343.40	Ea	1	\$ 343.
*	1301	P.*/*C	0-4500 lbs. (30-45 ft. All Types, 50/3)	\$ 604.75	Ea	1	\$ 604.
	1302	P.*/*C	4501-13000 lbs. (50-60/H)	\$ 625.25	Ea	1	\$ 625.
Oracio de Balanci Barrania	1303	P.*/*C	13001-23500 lbs. (55-65LT, 55-65/HT)	\$ 561.56	Ea	1	\$ 561.
Group 1: Poles - Remove	1304	P.*/*C	23501-31500 lbs. (70-80/HT)	\$ 752.45	Ea	1	\$ 752.
D. Concrete Poles / Each	1305	P.*/*C	31501-37500 lbs. (85-90/HT, 80/XHT)	\$ 752.45	Ea	1	\$ 752.
	1306	P.*/*C	37501-44500 lbs. (95-100/HT, 85/XHT)	\$ 752.45	Ea	1	\$ 752.
	1307	P.*/*C	44501-54000 lbs. (105-110/HT, 90-100/XHT)	\$ 752.45	Ea	1	\$ 752.
	1401	P.*/*W	0-1500 lbs. (30/4, 35/4, 40/4)	\$ 348.50	Ea	1	\$ 348.
	1402	P.*/*W	1501-2500 lbs. (45/3, 50/3, 50/2)	\$ 348.50	Ea	1	\$ 348.
	1403	P.*/*W	2501-4500 lbs. (55/1, 60/1)	\$ 404.00	Ea	1	\$ 404.
Group 1: Poles - Remove	1404	P.*/*W	4501-5500 lbs. (65/1, 70/1)	\$ 404.00	Ea	1	\$ 404.
E. Wood Poles / Each	1405	P.*/*W	5501-6500 lbs. (75/1, 80/1)	\$ 838.30	Ea	1	\$ 838.
E. Wood I Glob / Eddi	1406	P.*/*W	6501-8000 lbs. (85/1, 90/1)	\$ 838.30	Ea	1	\$ 838.
	1407	OTRUSS	Remove Osmose Pole Support	\$ 242.40	Ea	1	\$ 242.
	1250	P.35/FGLASS	Remove Fiberglass pole 0 - 500 LBS. (35 ft.)	\$ 161.60	Ea	1	\$ 161.
	1701	SEVP	Severe Condition - Poles/Visit	\$ 627.44	Event	100	\$ 62,744.
	1702	OLVI	Relocate Pole Crew - Use LEM rates	LEM Rate	LEM	NA	\$ -
	1703		Downtime Pole Crew - Use LEM rates	LEM Rate	LEM	NA	\$ _
	1705	DEEPER	Set Pole Deeper/Foot	\$ 20.75	Ft	593	\$ 12,304.
	1706	JET	Jetting, Existing Poles Only/Foot	\$ 242.40	Ft	5	\$ 1,212.
	1708	LEAN	Lean/Straighten/Rake Pole/Each	\$ 164.00	Ea	23	\$ 3,772
	1710	DRILL-X	Drill Hole In X-Arm/Each	\$ 20.50	Ea	40	\$ 820.
Group 1: Poles - Miscellaneous H	1710	DRILL-X	Drill Hole In Wood Pole/Each	\$ 26.65	Ea	158	\$ 4,210
Group 1. Foles - Miscellaneous H	1712	DRILL-W DRILL-C	Drill Hole In Concrete Pole/Each	\$ 96.35	Ea	85	\$ 4,210
	1713	CUT	Cut Pole/Cut X-Arm/Each	\$ 30.75	Ea	955	\$ 29,366
	1715	ASPH		\$ 100.00	SF	125	\$ 29,300.
	1716	PATCH	Cut & Remove Concrete, Asphalt/Square Foot Patch Concrete/Asphalt/Square Foot	\$ 250.00	SF	125	\$ 12,500.
	1717	OHSEED1			Event	280	
			Rake, Seed & Mulch/Sq. Ft. (up to 100 Sq. Ft.)		-		
	1718	OHSEED2	Rake, Seed & Mulch/Sq. Ft. (101 to 500 Sq. Ft.)	\$ 80.00	Event	1500	\$ 120,000.
	1719	OHSEED3	Rake, Seed & Mulch/Sq. Ft. (Above 500 Sq. Ft.)	\$ 250.00	Event	1	\$ 250
	2001	DA1F	Tangent to 10 Degree Angle	\$ 279.64	Ea	28	\$ 7,829
Group II Framing - Install	2002	DA2F	10 to 30 Degree Angle	\$ 155.39	Ea	8	\$ 1,243
A. Vertical Primary / Each	2003	DA3F	30 to 60 Degree Angle	\$ 360.84	Ea	1	\$ 360
Single Phase with Shield	2004	DA4F	60 to 90 Degree Corner	\$ 473.57	Ea	8	\$ 3,788.
	2005	DA5F	Deadend	\$ 319.41	Ea	25	\$ 7,985

Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast	Extended Pri
	2007	DA7F	Slackspan Deadend	\$ 380.89	Ea	8	\$ 3,047
Group II Framing - Install	2008	DA8F	Double Deadend	\$ 588.37	Ea	15	\$ 8,825
A. Vertical Primary / Each	2009	DA18F	Tap Off Deadend 60 to 90 Deg.	\$ 319.82	Ea	1	\$ 319
Single Phase with Shield	2010	DA20F	Tap Off Tangent 75 to 90 Deg.	\$ 407.97	Ea	15	\$ 6,119
(continued)	2011	DA21F	0 to 10 Degree Cross	\$ 429.07	Ea	1	\$ 429
	2012	DA22F	10 to 30 Degree Cross	\$ 358.18	Ea	1	\$ 358
	2024	DA22F-5	10 to 30 Degree Cross	\$ 292.54	Ea	1	\$ 292
	2023	DA21F-5	0 to 10 Degree Cross	\$ 292.13	Ea	3	\$ 87
	2022	DA20F-5	Tap Off Tangent 75 to 90 Deg.	\$ 283.72	Ea	13	\$ 3,68
	2021	DA18F-5	Tap Off Deadend 60 to 90 Deg.	\$ 525.64	Ea	1	\$ 52
	2020	DA8F-5	Double Deadend	\$ 525.64	Ea	15	\$ 7,88
Group II Framing - Install	2019	DA7F-5	Slackspan Deadend	\$ 236.98	Ea	1	\$ 23
A. Vertical Primary / Each	2018	DA6F-5	Extension Off Deadend	\$ 330.10	Ea	5	\$ 1,65
Single Phase without Shield	2017	DA5F-5	Deadend	\$ 319.41	Ea	38	\$ 12,13
Single i hase without Sillera	2016	DA31-5 DA4F-5	60 to 90 Degree Corner	\$ 473.57	Ea	13	\$ 6,15
	2015	DA4F-5 DA3F-5	30 to 60 Degree Angle	\$ 124.23	Ea	8	\$ 99
	2014	DA2F-5	10 to 30 Degree Angle	\$ 155.39	Ea	23	\$ 3,57
	2013	DA2F-5 DA1F-5	Tangent to 10 Degree Angle	\$ 153.87	Ea	55	
	2091	DA6F-6	Neutral to Shield Transition	\$ 248.26	Ea	1	\$ 24
	2025	DB1F	Tangent to 10 Degree Angle	\$ 749.93	Ea	3	\$ 2,24
	2026	DB2F	10 to 30 Degree Angle	\$ 762.23	Ea	1	\$ 76
	2027	DB3F	30 to 60 Degree Angle	\$ 597.82	Ea	1	\$ 59
	2028	DB4F	60 to 90 Degree Corner	\$ 989.41	Ea	1	\$ 98
Group II Framing - Install	2029	DB5F	Deadend	\$ 494.50	Ea	5	\$ 2,47
A. Vertical Primary / Each	2030	DB6F	Extension Off Deadend	\$ 670.35	Ea	1	\$ 67
Two Phase with Shield	2031	DB7F	Slackspan Deadend	\$ 617.52	Ea	1	\$ 61
THE THESE THAT SHOUL	2032	DB8F	Double Deadend	\$ 1,144.35	Ea	1	\$ 1,14
	2033	DB18F	Tap Off Deadend 60 to 90 Deg.	\$ 987.32	Ea	1	\$ 98
	2034	DB20F	Tap Off Tangent 75 to 90 Deg.	\$ 671.19	Ea	3	\$ 2,0
	2035	DB21F	0 to 10 Degree Cross	\$ 691.28	Ea	1	\$ 69
	2036	DB22F	10 to 30 Degree Cross	\$ 650.28	Ea	1	\$ 65
	2048	DB22F-5	10 to 30 Degree Cross	\$ 584.68	Ea	1	\$ 58
	2047	DB21F-5	0 to 10 Degree Cross	\$ 583.86	Ea	1	\$ 58
	2046	DB20F-5	Tap Off Tangent 75 to 90 Deg.	\$ 567.44	Ea	13	\$ 7,37
	2045	DB18F-5	Tap Off Deadend 60 to 90 Deg.	\$ 555.98	Ea	1	\$ 55
	2044	DB8F-5	Double Deadend	\$ 723.73	Ea	3	\$ 2,17
Group II Framing - Install	2043	DB7F-5	Slackspan Deadend	\$ 473.20	Ea	3	\$ 1,4
A. Vertical Primary / Each	2042	DB6F-5	Extension Off Deadend	\$ 659.73	Ea	1	\$ 65
Two Phase without Shield	2041	DB5F-5	Deadend	\$ 391.16	Ea	3	\$ 1,17
THE THUSE MINES CHIEF	2040	DB4F-5	60 to 90 Degree Corner	\$ 660.14	Ea	1	\$ 66
	2039	DB3F-5	30 to 90 Degree Angle	\$ 268.98	Ea	1	\$ 26
	2038	DB2F-5	10 to 30 Degree Angle	\$ 412.89	Ea	1	\$ 41
	2037	DB1F-5	Tangent to 10 Degree Angle	\$ 412.07	Ea	3	\$ 1,23
	2092	DB6F-6	Neutral to Shield Transition	\$ 227.79	Ea	1	\$ 22
	2049	DC1F			Ea	73	
			Tangent to 10 Degree Angle	\$ 711.35			
	2050	DC2F	10 to 30 Degree Angle	\$ 857.37	Ea	53	\$ 45,44
	2051	DC3F	30 to 60 Degree Angle	\$ 775.78	Ea	1	\$ 77
Group II Framing - Install	2052	DC4F	60 to 90 Degree Corner	\$ 1,671.06	Ea	1	\$ 1,67
A. Vertical Primary / Each	2053	DC5F	Deadend	\$ 670.19	Ea	38	\$ 25,46
Three Phase with Shield	2054	DC6F	Extension Off Deadend	\$ 1,033.22	Ea	25	\$ 25,83
	2055	DC6F-6	Neutral To Shield Trans.	\$ 228.60	Ea	5	\$ 1,14
	2056	DC7F	Slackspan Deadend	\$ 936.73	Ea	1	\$ 93
	2057	DC7SLF	Deadend & Slack Carry Thru	\$ 1,199.54	Ea	3	\$ 3,59

Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast	Extended Price
Group II Framing - Install	2058	DC8F	Double Deadend	\$ 1,682.93	Ea	30	\$ 50,487
A. Vertical Primary / Each	2059	DC18F	Tap Off Deadend 60 to 90 Deg.	\$ 1,001.28	Ea	3	\$ 3,003
Three Phase with Shield	2060	DC20F	Tap Off Tangent 75 to 90 Deg.	\$ 1,019.10	Ea	13	\$ 13,248
(continued)	2061	DC21F	0 to 10 Degree Cross	\$ 1,070.37	Ea	1	\$ 1,070
(continued)	2062	DC22F	10 to 30 Degree Cross	\$ 1,132.30	Ea	1	\$ 1,132
	2063	DC1F-5	Tangent to 10 Degree Angle	\$ 619.55	Ea	135	\$ 83,639
	2064	DC2F-5	10 to 30 Degree Angle	\$ 620.78	Ea	45	\$ 27,935
	2065	DC3F-5	30 to 60 Degree Angle	\$ 528.92	Ea	3	\$ 1,586
	2066	DC4F-5	60 to 90 Degree Corner	\$ 1,177.79	Ea	8	\$ 9,422
Group II Framing - Install	2067	DC5F-5	Deadend	\$ 587.35	Ea	33	\$ 19,382
	2068	DC6F-5	Extension Off Deadend	\$ 992.90	Ea	10	\$ 9,929
A. Vertical Primary / Each	2069	DC7F-5	Slackspan Deadend	\$ 710.39	Ea	3	\$ 2,131
Three Phase without Shield	2070	DC8F-5	Double Deadend	\$ 1,518.76	Ea	18	\$ 27,337
	2071	DC18F-5	Tap Off Deadend 60 to 90 Deg.	\$ 836.44	Ea	3	\$ 2,509
	2072	DC20F-5	Tap Off Tangent 75 to 90 Deg.	\$ 853.01	Ea	18	\$ 15,354
	2073	DC21F-5	0 to 10 Degree Cross	\$ 880.95	Ea	1	\$ 880
	2074	DC22F-5	10 to 30 Degree Cross	\$ 882.18	Ea	1	\$ 882
	2075	DA1F-2	0 TO 15 Degree Tangent (Maintenance Only)	\$ 279.64	Ea	1	\$ 279
	2076	DA3F-2	15 to 60 Degree Angle (Maintenance Only)	\$ 360.84	Ea	1	\$ 360
	2077	DA4F-2	60 to 90 Degree Corner (Maintenance Only)	\$ 433.84	Ea	1	\$ 433
	2078	DA5F-2	Deadend (Maintenance Only)	\$ 319.41	Ea	1	\$ 319
	2079	DA6F-2	Extension (Maintenance Only)	\$ 391.96	Ea	1	\$ 39
	2080	DA8F-2	Double Deadend (Maintenance Only)	\$ 588.38	Ea	1	\$ 588
	2080	DA0F-2 DA20F-2	Tap (Maintenance Only)	\$ 407.98	Ea	1	\$ 40
Group II Framing - Install	2082	DA20F-2 DA22F-2	Cross (Maintenance Only)	\$ 358.18		1	\$ 356
B. Contaminated Environment / Each	2082	VA1-2	Fog Bowl, X-Arm (Maintenance Only)	\$ 279.64	Ea Ea	1	\$ 279
B. Contaminated Environment / Each	2084	VA1-2 VA2-2			Ea	1	\$ 15
	2085	DGAF-2	Jumper Pin (Maintenance Only)			43	
	2086	DGBF-2	26.4kV Single-Phase Transformer 26.4kV Two-Phase Transformer Bank	\$ 155.39 \$ 2,103.30	Ea Ea	3	\$ 6,68
							\$ 6,30
	2087	DGCF-2	26.4kV Three-Phase Transformer Bank	\$ 2,939.70	Ea	1	\$ 2,93
	2088	DUAF-2	Single-Phase Riser - Tangent	\$ 269.99	Ea	10	\$ 2,69
	2089	DUBF-2	Two-Phase Riser - Tangent	\$ 598.60	Ea	3	\$ 1,79
	2090	DUCF-2	Three-Phase Riser - Tangent	\$ 797.45	Ea	23	\$ 18,34
	2101	DX1	Flying Cross	\$ 143.50	Ea	1	\$ 14
	2102	DX2	Flying Cross	\$ 287.00	Ea	1	\$ 28
	2103	DX3	Tee-Tap	\$ 246.00	Ea	1	\$ 24
	2104	P1	Tie Top Insulator w/Bracket	\$ 206.23	Ea	1	\$ 20
	2105	P1-1	Tie Top Post Insulator	\$ 164.82	Ea	1	\$ 16
Group II Framing - Install	2106	P1-2	Tie Top - Steel Post	\$ 174.66	Ea	1	\$ 17-
C. Substructure / Each	2107	P1-3	Two Tie Top Post	\$ 129.56	Ea	1	\$ 12
Primary	2108	P1-4	X-Arm Jumper Pin w/Insulator	\$ 174.66	Ea	1	\$ 17-
	2109	P2	Clamp Top Insulator	\$ 206.64	Ea	1	\$ 20
	2110	P2-1	Clamp Top Post Insulator	\$ 165.23	Ea	1	\$ 16
	2111	P2-2	Clamp Top - Steel Post	\$ 175.07	Ea	1	\$ 17
	2112	P3	Suspension Insulator, 30 to 60 Degree Angle	\$ 176.10	Ea	1	\$ 17
	2113	P4	Suspension Insulator, Tap 60 to 90 Degree Angle	\$ 114.60	Ea	1	\$ 11
	2114	P5	Suspension Insulator, Deadend 60 to 90 Degree	\$ 175.01	Ea	1	\$ 17
Group II Framing - Install	2115	P7	Clamp Top Insulator w/Bracket, Slack Span Deadend	\$ 236.98	Ea	1	\$ 23
Group II Framing - Install C. Substructure / Each	2116	P7-1	Clamp Top Insulator, Slack Span Deadend	\$ 195.57	Ea	1	\$ 19
Primary	2117	P8	Clamp or Tie Top w/ Extension Bracket	\$ 206.64	Ea	1	\$ 20
(continued)	2129	P9	Pole Top Bracket w/ Tie Top Insulator	\$ 192.70	Ea	1	\$ 19
(oonanada)	2118	PB	Primary Break	\$ 205.00	Ea	1	\$ 20

Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast	Extended Price
	2119	SH1	Tangent	\$ 216.48	Ea	1	\$ 216.4
	2120	SH2	Flying Angle	\$ 175.07	Ea	1	\$ 175.0
	2121	SH3	Angle	\$ 164.43	Ea	1	\$ 164.4
One of the second	2122	SH4	Corner	\$ 451.86	Ea	1	\$ 451.8
Group II Framing - Install	2123	SH5	Deadend	\$ 143.93	Ea	1	\$ 143.9
C. Substructure / Each	2124	SH6	Corner Deadend/Extension	\$ 195.57	Ea	1	\$ 195.5
Shield	2125	SH8	Double Deadend/Slack Span	\$ 339.50	Ea	1	\$ 339.
	2126	SH20	Tangent & Tap	\$ 226.75	Ea	1	\$ 226.
	2127	SH21	Cross	\$ 188.19	Ea	1	\$ 188.
	2128	SH30	Split Bolt Assembly	\$ 123.41	Ea	1	\$ 123.
	2201	VA20	Tap Off T1 or T2	\$ 658.46	Ea	1	\$ 658.
	2202	VA20 VA22	0 to 5 Degree Cross	\$ 252.31	Ea	1	\$ 252.
	2202	T1	Tangent to 5 Degree Angle	\$ 811.43	Ea	1	\$ 811.4
Crown II Francisco Install	2204	T2				1	
Group II Framing - Install			5 to 30 Degree Angle	\$ 1,000.00	Ea		\$ 1,000.
D. Horizontal Primary / Each	2206	T5	Deadend	\$ 760.55	Ea	1	\$ 760.
Shielded	2205	T6	Extension Off Deadend	\$ 881.50	Ea	1	\$ 881.
	2207	T8	Double Deadend	\$ 1,488.30	Ea	1	\$ 1,488.
	2208	T20	Tap	\$ 834.35	Ea	1	\$ 834.
	2209	T22	Cross Tap	\$ 867.15	Ea	1	\$ 867.
	2210	VA20-1	X-Arm Tap Off T1 or T2	\$ 524.80	Ea	1	\$ 524.
	2211	VA20-5	Tap Off T1 or T2	\$ 281.81	Ea	1	\$ 281.
	2212	VA22-5	0 to 5 Degree Cross	\$ 206.23	Ea	1	\$ 206.
	2213	VB1-5	Tangent to 5 Degree Angle	\$ 414.33	Ea	1	\$ 414.
	2214	VB2-5	5 to 30 Degree Angle	\$ 538.76	Ea	1	\$ 538.
	2215	VB6-5	Extension Off Deadend	\$ 749.07	Ea	1	\$ 749.
	2216	VB7-5	Deadend	\$ 433.82	Ea	1	\$ 433.
	2217	VB8-5	Double Deadend	\$ 697.45	Ea	1	\$ 697.
Group II Framing - Install	2218	VB20-5	Tap 0 to 5 Degree Angle	\$ 607.23	Ea	1	\$ 607.
D. Horizontal Primary / Each	2219	VB22-5	0 to 5 Degree Cross	\$ 648.64	Ea	1	\$ 648
Unshielded	2220	T1-5	Tangent to 5 Degree Angle	\$ 594.50	Ea	1	\$ 594
	2221	T2-5	5 to 30 Degree Angle	\$ 754.03	Ea	1	\$ 754
	2222	T5-5	Deadend	\$ 638.82	Ea	1	\$ 638
	2223	T8-5	Double Deadend	\$ 1,081.62	Ea	1	\$ 1,081.
	2224	T6-5	Extension Off Deadend	\$ 1,170.96	Ea	1	\$ 1,170.
	2225	T20-5	Тар	\$ 755.63	Ea	1	\$ 755.
	2226	T22-5	0 to 5 Degree Cross Tap	\$ 874.14	Ea	1	\$ 874.
	2227	ARM	Crossarm, Temporary	\$ 481.75	Ea	1	\$ 481.
Group II Framing - Install	2322	AE1	Tangent to 10 Degree Angle	\$ 220.99	Ea	1	\$ 220.
E. Aerial Cable / Each	2323	AE2	Tangent to 10 Degree Angle	\$ 220.60	Ea	1	\$ 220.
E. Aeriai Cable / Eacri	2324	AE3	Angle - 10 to 60 Degree Angle	\$ 220.99	Ea	1	\$ 220
Group II Framing - Install	2301	KA20-F	Tap (Front of Pole) Fused (Maintenance Only)	\$ 655.00	Ea	1	\$ 655.
E. Aerial Cable / Each	2302	KA20-1F	Tap (Back of Pole) Fused (Maintenance Only)	\$ 686.16	Ea	1	\$ 686.
Single Phase  Group II Framing - Install E. Aerial Cable / Each	2303	KA22-F	Double Tap Fused (Maintenance Only)	\$ 706.86	Ea	1	\$ 706
	2304	KB1	Tangent to 5 Degree Angle (Maintenance Only)	\$ 201.93	Ea	1	\$ 201.
	2305	KB1-1	Tangent to 5 deg(w/Anti-Sway) (Maintenance Only)	\$ 233.70	Ea	1	\$ 233
	2306	KB2	5 to 10 Degree Angle (Maintenance Only)	\$ 304.43	Ea	1	\$ 304
	2307	KB3	10 to 60 Degree Angle (Maintenance Only)	\$ 684.50	Ea	1	\$ 684
	2308	KB4	60 to 90 Degree Angle (Maintenance Only)	\$ 859.59	Ea	1	\$ 859
Two Phase	2309	KB5	Deadend (Maintenance Only)	\$ 566.01	Ea	1	\$ 566
I WU FIIASE							
	2310 2311	KB20 KB20-1	Tap (Front of Pole) Fused (Maintenance Only)  Tap (Back of Pole) Fused (Maintenance Only)	\$ 1,440.74 \$ 1,340.91	Ea Ea	1	\$ 1,440 \$ 1,340

Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast	Extended
	2313	KC1	Tangent to 5 Degree Angle (Maintenance Only)	\$ 618.08	Ea	1	\$
	2314	KC1-1	Tangent to 5 Deg(w/Anti-Sway) (Maintenance Only)	\$ 239.85	Ea	1	\$
	2315	KC2	5 to 10 Degree Angle (Maintenance Only)	\$ 618.08	Ea	1	\$
Croup II Framing Install							
Group II Framing - Install	2316	KC3	10 to 60 Degree Angle (Maintenance Only)		Ea	1	\$
E. Aerial Cable / Each	2317	KC4	60 to 90 Degree Angle (Maintenance Only)	\$ 1,089.17	Ea	1	\$ 1
Three Phase	2318	KC5	Deadend (Maintenance Only)	\$ 763.22	Ea	11	\$
	2319	KC20	Tap (Front of Pole) Fused (Maintenance Only)	\$ 1,545.91	Ea	1	\$ 1
	2320	KC20-1	Tap (Back of Pole) Fused (Maintenance Only)	\$ 1,370.22	Ea	1	\$ 1.
	2321	KC22	0 to 5 Degree Cross Tap (Maintenance Only)	\$ 911.43	Ea	1	\$
	2350	SP1	Tangent, 0 to 10 Degree Angle	\$ 387.45	Ea	1	\$
Group II Framing - Install	2351	SP2	Tangent, 10 to 30 Degree Angle	\$ 446.10	Ea	1	\$
F. Single-Phase Primary / Each	2352	SP3	Cross	\$ 786.40	Ea	1	\$
	2353	SP4	Tangent w/ Single-phase Tap	\$ 501.45	Ea	1	\$
	2401	DGAF	Single Phase	\$ 1,027.07	Ea	1	\$ 1,
	2101	WGAF, RGAF, DGRA, LG2	Single Phase	\$ 1,255.85	Ea	1	\$ 1
Group II Framing - Install	2402	DGBF, WGBF, RGBF, DGRB	Two Phase	\$ 2,104.96	Ea	1	\$ 2,
G. Single-Phase Primary / Each	2403	DGCF, WGCF, RGCF, DGRC	Three Phase	\$ 2,939.70	Ea	1	\$ 2,
	2404	TRANS	Tenneformer Individual	\$ 492.00	F- 2	1	\$
			Transformer, Individual		Ea		
	2405	TGCUT	Cutout For Temporary Grounding	\$ 51.25	Ea	1	\$
	2501	DS1S	Switch Handle Conversion Kit	\$ 738.00	Ea	1	\$
Group II Framing - Install	2502	DS1-5	Group Operated Switch 26.4 kV	\$ 4,378.80	Ea	1	\$ 4
H. Switch / Each Group		DS1R-5, DS1RT-5, DS2-5	(Horizontal or Vertical)	\$ 3,462,45	Ea	1	\$ 3
Ti. Ownor / Edon Group	2508	SCADA	Vertical or Horizontal Style Scada-Mate Switch	\$ 4,534.60	Ea	1	\$ 4
Group II Framing - Install	2504	DS3-5	Underhung, 26.4kV	\$ 3,277.95	Ea	1	\$ 3
H. Switch / Each Hook	2506	DS5-5, DS5R-5, DS5RT-5	Vertical, 26.4kV	\$ 2,783.16	Ea	1	\$ 2
11. SWILCH / EACH FLOOR	2507	RS3-5	Underhung, 4 kV	\$ 3,254.64	Ea	1	\$ 3
Group II Framing - Install	2509	MD1, MR1	Primary Metering Equipment - Vertical Const.	\$ 3,280.00	Ea	8	\$ 26
H. Switch / Each Primary Metering	2510		Primary Metering Equipment - Vertical Const.	\$ 3,280.00		1	
H. Switch / Each Filliary Metering		MD2, MR2			Ea		
	2601	F1	Wishbone For Tap	\$ 490.36	Ea	1	\$
	2602	F2	Wishbone For Double Tap	\$ 493.23	Ea	1	\$
	2603	F3	Wishbone For Cross	\$ 395.24	Ea	1	\$
	2605	F5	Standoff - Sectionalizing	\$ 314.06	Ea	1	\$
	2606	F5-1				1	\$
			Wishbone - Sectionalizing		Ea		
	2616	F5-2	Wishbone - Sectionalizing	\$ 457.99	Ea	8	\$ 3
	2607	F6	X-arm Mount For Tap	\$ 399.34	Ea	1	\$
	2608	F7	X-arm Mount For Cross	\$ 399.34	Ea	1	\$
Group II Framing - Install	2609	F8				1	
			X-arm Mount, Sectionalizing	\$ 399.34	Ea		\$
I. System Protection / Each	2610	F9	Single Phase Tap From X-Arm or Pole Top Pin	\$ 232.06	Ea	1	
	2611	F10	Single Phase Cross From X-Arm or Pole Top Pin	\$ 232.06	Ea	1	\$
	2612	F11, F11-H, F11-S	Arrester	\$ 183.27	Ea	1	\$
	2617	F11-SS	Arrester (Double)	\$ 306.38	Ea	30	\$ 9.
	2613	I.FUSOH***	Fuse Link Exchange/Replace	\$ 123.00	Ea	1	\$
	2614	I.ARRLI***					\$
			Intermediate Arrester Only		Ea	1	
	2615	I.ARRLI***	Arrester Only	\$ 133.25	Ea	1	\$
	2618	I.CUTOT***	Cutout Only	\$ 133.25	Ea	38	\$ 5
Group II Framing - Install J. Riser Pole / Each Single Phase	2701	RUAF, WUAF, DUAF	Tangent or Deadend	\$ 269.99	Ea	1	\$
Group II Framing - Install J. Riser Pole / Each Two Phase	2703	RUBF, WUBF, DUBF	Tangent or Deadend	\$ 600.45	Ea	1	\$
Group II Framing - Install J. Riser Pole / Each Three Phase	2705	RUCF, WUCF, DUCF	Tangent	\$ 797.66	Ea	1	\$
	2707	PRISER1	Primary Riser, 1/0, Per Phase	\$ 328.00	Ea	8	\$ 2
Onesia II Francis - Install	2/0/						
Group II Framing - Install					Fa		
Group II Framing - Install J. Riser Pole / Each	2708 2709	PRISER3 SRISERSMALL	Primary Riser, 350KCM-1000KCM, Three-Phase Secondary Riser, 4/0 or Smaller, Per Riser	\$ 984.00 \$ 205.00	Ea Ea	1 35	\$ \$ 7

/ard #3 Supporting Document			l Workbook for Electrical Maintenance, C	onetri	iction and	Renair	r Services	
Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	- 10	Unit Price	UOM	Five Year Forecast	Extended Price
Group II Framing - Install J. Riser Pole / Each Primary and Secondary Riser Removal	2711		Primary and Secondary Riser Removal	\$	246.00	Ea	1	\$ 246.00
Group II Framing - Install K. Identification / Station	2801	Numbering	Numbering all	\$	61.50	Ea	1	\$ 61.50
	2901	L1/L101, L2/L202, L3/L303	Roadway Fixture	\$	499.18	Ea	88	\$ 43,927.84
		FL1, FL3	Floodlight - Single Mount	\$	330.26	Ea	1	\$ 330.26
	2909	FL2, FL4	Floodlight - Double Mount	\$	558.01	Ea	1	\$ 558.01
	2902	L13	Obstruction Light	\$	246.00	Ea	1	\$ 246.00
	2903	LAMP	Street Light Light Lamp Only	\$	143.50	Ea	1	\$ 143.50
	2904	REFR	Street Light Refractor Only	\$	51.25	Ea	1	\$ 51.25
	2906	PHOTO	Photo Cell Only	\$	30.75	Ea	3	\$ 92.25
Group II Framing - Install				\$	-			
L. Lighting / Each	2907	L1R / L101R L2R / L201R L3R / L201R L8R / L301R L9R	70W HPS / LED Fixture Only 200W HPS / LED Fixture Only 250W HPS / LED Fixture Only 400W MH / LED Fixture Only 400W HPS Cut-off Fixture Only	\$	143.50	Ea	1	\$ 143.50
	2908	LB1 LB2 LB3	8 Foot Bracket - w/o Fixture 12 Foot Bracket - w/o Fixture 15 Foot Bracket - w/o Fixture	\$		Ea	1	\$ 184.50
	3001	S1	Open Wire Spool (Wht)	\$		Ea	93	\$ 12,793.08
	3002	S1-1	Open Wire Spool (Brn)	\$		Ea	5	\$ 739.05
	3003	S4	Secondary Deadend	\$		Ea	55	\$ 6,787.55
	3004	S5	Neutral Deadend	\$		Ea	583	\$ 58,883.00
	3005	S6	Double Eyebolt	\$	1.44	Ea	605	\$ 871.20
	3006	S7	Tangent Assembly Neutral	\$	117.47	Ea	353	\$ 41,466.91
Group II Framing - Install	3007	S8	Flying Angle	\$		Ea	15	\$ 1,860.45
M. Secondary / Each	3008	S9	Splice	\$		Ea	148	\$ 17,172.44
W. Goodidary / Lacit	3009	S10	Break	\$		Ea	1	\$ 317.75
	3010	S20 or S20Q	Connection	\$		Ea	903	\$ 92,557.50
	3011	S21 or S21Q	Connection At House	\$		Ea	5	\$ 512.50
	3014	I.NUTEY002	Eyenut	\$		Ea	28	\$ 287.00
	3015	I.CLASR001	CD80 Only	\$	123.00	Ea	8	\$ 984.00
	3016	I.CLASR002	CD81 Only	\$		Ea	30	\$ 3,690.00
	3017	S7-1	Tangent Assembly (Hot)	\$	112.75	Ea	3	\$ 338.25

Group / Work / Type	Bid Item	ok JEA Overhead I JEA Standard	JEA DESCRIPTION	į į	Unit Price	UOM	Five Year Forecast	Extended Price
	3018	SC1	Control 0 to 10 Degree	\$	112.75	Ea	1	\$ 112.7
Group II Framing - Install	3019	SC2	Control 10 to 60 Degree	\$		Ea	1	\$ 112.7
M. Secondary / Each	3020	SC4	Control 60 to 90 Degree	\$	112.75	Ea	1	\$ 112.7
(continued)	3021	SC5	Control Cable Deadend	\$	112.75	Ea	1	\$ 112.7
(continued)	3022	SC8	Control Double DE	\$	225.50	Ea	1	\$ 225.5
	3101	PIN	Pin Support Type, Pin Top For Xarm.	\$		Ea	143	\$ 1,465.7
	3102	POLETOP	Pole Top, etc.	\$		Ea	60	\$ 1,845.0
	3103	STANDOFF	Standoff (Vertical Const.)	\$		Ea	668	\$ 20,541.0
	3104	AERIAL	Aerial Cable, All Plus Spacers	\$		Ea	1	
Group II Framing - Remove		EQUIP						
N. Bracket / Each	3105		Equipment Pothead/Cable Term.	\$		Ea	25	\$ 1,281.2
Primary / Secondary	3106	CLUSTER	Cluster Mount	\$		Ea	25	\$ 1,537.5
•	3107	DOWNLEAD	Downlead Standoff	\$		Ea	1	\$ 20.5
	3108	OFFSET	Offset Deadend	\$		Ea	1	\$ 30.7
	3109	SWITCH	Switch Mounting	\$		Ea	288	\$ 5,904.0
	3110	SEC	Secondary, All (Bolt Does Not Constitute)	\$	20.50	Ea	108	\$ 2,214.0
Group II Framing - Remove	3111	SINGLE	Single Phase	\$	20.50	Ea	5	\$ 102.5
N. Bracket / Each	3112	MULTI	Two and Three Phase	\$	20.50	Ea	5	\$ 102.5
Crawa II Francisco Barraya	3113	A15-FOOT	15 Foot Truss	\$	51.25	Ea	1	\$ 51.2
Group II Framing - Remove	3114	A12-FOOT	12 Foot Truss	\$		Ea	38	\$ 1,947.5
N. Bracket / Each	3115	A8-FOOT	8 Foot and Smaller Trusses	\$		Ea	30	\$ 1,537.5
Streetlighting	3128	FLDBKT	Floodlight Bracket, Single or Double Mount	\$		Ea	1	\$ 20.
	3116	DESHOE	Neutral Deadend	\$		Ea	820	\$ 16,810.
	3117	DEYE	Double Eyebolt	\$		Ea	588	\$ 12,054.0
	3118	POLECON	Connection	\$		Ea	878	\$ 8,999.5
	3119	HOUSECON	Connection At House	\$		Ea	3	\$ 30.7
	3120	TANGENT				Ea	278	\$ 2,849.5
Group II Framing - Remove			Tangent Assembly Secondary	\$				
O. Miscellaneous Hardware / Each	3121	MIDSPAN	Mid-Span Secondard Tap	\$		Ea	1 070	\$ 51.2
	3123	NUMBER	Number, All (per station)	\$		Ea	273	\$ 559.0
	3124	EYENUT	Eyenuts	\$		Ea	173	\$ 354.6
	3125	SMWEDGE	CD80	\$		Ea	235	\$ 963.5
	3126	LGWEDGE	CD81	\$		Ea	50	\$ 205.0
	3127	CUTBOLT	Cut Bolts to Length	\$	2.05	Ea	13	\$ 26.6
oup II Framing - Remove Insulators / Each mary	3201	PRIINS	Up To 69 kV	\$	15.50	Ea	1963	\$ 30,426.5
oup II Framing - Remove Insulators / Each condary	3202	SECINS	All	\$	10.25	Ea	168	\$ 1,722.0
	3303	SARMDIST	Single 8-11 Foot	\$	30.75	Ea	190	\$ 5,842.5
Group II Framing - Remove	3304	DARMDIST	Double 8-11 Foot	\$	61.50	Ea	33	\$ 2,029.
Q. Crossarms	3305	SARMTRAN	Single 15 Foot	\$		Ea	10	\$ 307.5
	3306	DARMTRAN	Double 15 Foot	\$		Ea	1	\$ 61.5
Group II Framing - Remove R. Shield	3307	BAYONET	Bayonets, All	\$		Ea	145	\$ 2,972.
	3401	GROUP	Three Phase Group, All, Includes Pipe	\$	82.00	Ea	13	\$ 1,066.
	3402	HOOK	Single Phase Hook Switch	\$		Ea	45	\$ 3,690.
	3403	ARRESTER	Arrester	\$		Ea	10	\$ 205.
Group II Framing - Remove	3404	IA	Intermediate Arrester	\$		Ea	1	\$ 20.
S. Switches, Cutouts, Arresters / Each	3405	INLINE	Single Phase In-Line Switch	\$		Ea	1	\$ 20.
	3406	BYPASS		\$		Ea	8	\$ 164.0
	3406	CUTOUT	Single Phase By-Pass Switch	\$		Ea	295	<b>φ</b> 164.

Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast	Extended Price
	3501	BANK10	Single Phase Bank (Largest Transformer 250 kVA) (Includes Step Down Transformers)	\$ 1,000.00	Ea	133	\$ 133,000
	3502	BANK11	Single Phase Bank (Largest Transformer 250 kVA)	\$ 617.05	Ea	3	\$ 1,851.
Group II Framing - Remove	3503	BANK20	Two Phase Bank (Largest Transformer 75 kVA)	\$ 1,254.60	Ea	10	\$ 12,546.
T. Transformers / Each	3504	BANK21	Two Phase Bank (Largest Transformer 250 kVA)	\$ 1,254.60	Ea	1	\$ 1,254.
	3505	BANK30	Three Phase Bank (Largest Transformer 75 kVA)	\$ 1,804.00	Ea	5	\$ 9,020
	3506	BANK31	Three Phase Bank (Largest Transformer 250 kVA)	\$ 1,804.00	Ea	1	\$ 1,804
Group II Framing - Remove U. Streetlighting Luminaires / Each	3601	LUM7, LUM20, LUM25, LUM40, LUM40M, LUM17M	Overhead, all. HPS or LED Equivalent	\$ 82.00	Ea	158	\$ 12,956
	3603	OBSLUM	Obstruction	\$ 20.50	Ea	1	\$ 20
	3700	SEVF	Severe Condition Framing/Visit	\$ 627.44	Visit	13	\$ 8,156
	3701		Relocate Framing Crew/LEM Rates	LEM Rate	LEM	NA	
	3702		Downtime Framing Crew/LEM Rates	LEM Rate	LEM	NA	
Crave II Francisco - Barraya	3703	RUBUP	Line Rubber-Install/Each	\$ 246.00	Ea	1	\$ 246
Group II Framing - Remove	3704	RUBDOWN	Line Rubber-Remove/Each	\$ 246.00	Ea	1	\$ 246
V. Miscellaneous Units	3705	SPLICE	Splice/Sleeve Install (All)/Each	\$ 143.50	Ea	218	\$ 31,283
	3706	DHLC	Hot Line Clamp Only-Install/Each	\$ 61.50	Ea	665	\$ 40,89
	3707	CLAMP	Hot Line Clamp Only-Remove/Each	\$ 16.16	Ea	613	\$ 9,900
	3708	OE IIII	Mechanical Jumper - Install or Remove/Each	\$ 102.50	Ea	658	\$ 67,44
	3800	L1/L101 L2/L202 L3/L303	Roadway Fixture	\$ 235.75	Ea	1	\$ 23
		FL1, FL3	Floodlight - Single Mount	\$ 184.50	Ea	1	\$ 18
	3804	FL2, FL4	Floodlight - Double Mount	\$ 350.55	Ea	1	\$ 35
Group II Framing - Relocate W. Street Lighting / Each	3801	L1R / L101R L2R / L201R L3R / L201R L8R / L301R L9R LB1 LB2	70W HPS Fixture Only 200W HPS Fixture Only 250W HPS Fixture Only 400W HP Fixture Only 400W HPS Cut-off Fixture Only 8 Foot Bracket - w/o Fixture 12 Foot Bracket - w/o Fixture	\$ 30.75 \$ 61.50	Ea Ea	1	\$ 3 \$ 6
	2000	LB3	15 Foot Bracket - w/o Fixture		_		\$ 82
	3803	L13	Obstruction Light	\$ 82.00	Ea	1	
	4003	GY3	3/8" Strand, 8' X 10" Anchor	\$ 171.37	Ea	288	\$ 49,35
	4005	GY7	7/16" Strand, Multi-Helix, Anchor	\$ 171.37	Ea	203	\$ 34,78
Group III. Guys and Anchors - Install	4009	GY3-A	3/8" Strand, No Anchor	\$ 75.39	Ea	128	\$ 9,64
A. Down Guys / Each	4010	GY7-A	7/16" Strand, No Anchor	\$ 207.48	Ea	85	\$ 17,63
	4015	GY7SPL	7/16" Special Downguy For Horizontal Construction	\$ 298.07	Ea	1	\$ 29
	4016	GY7MR	7/16" Down Guy With Manta Ray Anchor	\$ 503.91	Ea	1	\$ 50
Group III. Guys and Anchors - Install B. Sidewalk Guys / Each	4102	GY3SW	3/8" Strand - 8' X 10" Anchor	\$ 363.47	Ea	3	\$ 1,09
	4201	GY3SPN	3/8" Strand Spanguy	\$ 250.92	Ea	65	\$ 16,30
	4202	GY7SPN	7/16" Strand Spanguy	\$ 267.32	Ea	25	\$ 6,68
Group III. Guys and Anchors - Install	4203	GY3BK	Breaker Addition For Existing 3/8" Guy At Pole	\$ 34.85	Ea	33	\$ 1,15
C. Overhead Guys / Each	4204	GY3MBK	Breaker Addition For Existing 3/8" Guy At Midspan	\$ 34.85	Ea	1	\$ 3
	4205	GY7BK	Breaker Addition For Existing 7/16" Guy At Pole	\$ 34.85	Ea	1	\$ 3
	4206	GY7MBK	Breaker Addition For Existing 7/16" Guy At Midspan	\$ 34.85	Ea	8	\$ 27
	4301	GYBOGW	Bog Shoe - Wood Pole	\$ 266.50	Ea	1	\$ 26
	4302	GYBOGC	Bog Shoe - Concrete Pole	\$ 307.50	Ea	1	\$ 30
Group III. Guys and Anchors - Install	4303	GYKEY-LD	Pole Key-Light Duty (45-55 Ft. Concrete Pole)	\$ 164.00	Ea	1	\$ 16
D. Special Conditions / each	4304	GYKEY-HD	Pole Key - Heavy Duty (60' or Larger)	\$ 164.00	Ea	1	\$ 16
•	4305	GYBUTT-LD	Butt Guy - Light Duty	\$ 389.50	Ea	1	\$ 38

Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	UOM	Five Year Forecast	Extended Price
	4307	GYPUSH	Push Pole	\$ 338.25	Ea	1	\$ 338
	4308	GYBRACE-HD	Pole Brace - Heavy Duty	\$ 338.25	Ea	1	\$ 338
	4309	GYBRACE-LD	Pole Brace - Light Duty	\$ 225.50	Ea	1	\$ 225
Group III. Guys and Anchors - Install	4350	GYX3.5	Multi-Helix Anchor Extension (3' - 6")	\$ 225.50	Ea	1	\$ 225
D. Special Conditions / each	4351	GYX5	Multi-Helix Anchor Extension (5' - 0")	\$ 20.50	Ea	1	\$ 20
	4352	GYX3.5MR	Manta Ray Anchor Extension (3' - 6")	\$ 20.50	Ea	1	\$ 20
	4353	GYX7MR	Manta Ray Anchor Extension (7' - 0")	\$ 41.00	Ea	1	\$ 4
	4401	ANCHOR	5 & 8 Foot All Sizes (8", 10" & 15")	\$ 143.50	Ea	63	\$ 9,040
	4402	MANCHOR	Multi-Helix All Sizes, Manta-Ray	\$ 143.50	Ea	15	\$ 2,152
	4403	A5FTEXT	Rod Extension Up To 5 Foot	\$ 20.50	Ea	30	\$ 615
Group III. Guys and Anchors - Remove	4404	A7FTEXT	Rod Extension 7 Ft. & Longer	\$ 20.50	Ea	1	\$ 20
E. Anchors / Each	4405	ANCHEYE	Aux. Anchor Eye	\$ 10.25	Ea	3	\$ 30
	4406	KEY	Key	\$ 164.00	Ea	1	\$ 164
	4407	CUTANC	Cut Anchor	\$ 30.75	Ea	193	\$ 5,934
The state of the s	4501	SPAN	Span All	\$ 102.50	Ea	55	\$ 5,637
	4502	DOWN3/8	Down 3/8"	\$ 20.50	Ea	260	\$ 5,330
Group III. Guys and Anchors - Remove	4503	DOWN7/16	Down 7/16"	\$ 20.50	Ea	135	\$ 2,767
F. Guys / Each	4504	SIDEWALK	Sidewalk	\$ 20.50	Ea	5	\$ 102
	4505	STRAIN	Strain Insulator	\$ 125.05	Ea	205	\$ 25,63
	4506	GUARD	Guy Guard	\$ 10.25	Ea	203	\$ 2,080
7	4601	SEVGA	Severe Guys & Anchors/Visit	\$ 627.44	Ea	25	\$ 15.686
Group III. Guys and Anchors - Miscellaneous	4602	OL V G/T	Relocate Guy & Anchor Crew/LEM Rates	LEM Rate	LEM	NA NA	10,000
G. Miscellaneous Unit	4603		Downtime Guy & Anchor Crew/LEM Rates	LEM Rate	LEM	NA.	
'	5001	G1W	Equipment - Wood Pole	\$ 246.00	Ea	370	\$ 91,020
	5002	G1C	Equipment - Concrete Pole	\$ 338.25	Ea	83	\$ 28,074
	5005	G3W	Wood Pole	\$ 204.39	Ea	330	\$ 67,448
Group IV. Grounding - Install	5006	G3C	Concrete Pole	\$ 112.75	Ea	88	\$ 9,922
A. Pole Bond / Each	5007	G4W	Wood Pole w/Existing Rod	\$ 101.89	Ea	1	\$ 10
74 7 515 25114 7 24511	5008	G4C	Concrete Pole w/Existing Rod	\$ 10.25	Ea	1	\$ 10
	5009	RODINS	Additional Rod	\$ 82.00	Ea	35	\$ 2,870
	5010	G1T	Transmission Ground (10 ohms or less)	\$ 370.00	Ea	1	\$ 370
7	5101	G6	Insulated	\$ 82.00	Ea	1	\$ 82
Group IV. Grounding - Install	5102	G7	Non-Insulated	\$ 82.00	Ea	1	\$ 82
B. Guy Bond / Each	5103	G8	Rod For Existing Pole Ground	\$ 209.10	Ea	5	\$ 1,045
B. Guy Bolla / Edoli	5104	G9	Pole Ground Repair	\$ 61.50	Ea	3	\$ 184
	5201	RODREM	1 Rod, Partial Ground (Used As Extra Rods On Full Ground)	\$ 10.25	Ea	1	\$ 10
Group IV. Grounding - Remove	5202	FULLGRD	3 Rods, Full Ground	\$ 61.50	Ea	58	\$ 3,56
Bonding All (Includes connections and jumpers) / Each	5203	CONCGRD	Concrete Pole Ground	\$ 57.40	Ea	13	\$ 74
	5204	WOODGRD	Wood Pole Ground	\$ 82.00	Ea	135	\$ 11.07
	5301	SEVG	Severe Condition Grounding/Visit	\$ 627.44	Visit	3	\$ 1,88
Group IV. Grounding - Remove	5302	5240	Relocate Grounding Crew/LEM Rates	LEM Rate	LEM	NA NA	1,00
D. Miscellaneous Units	5303		Downtime Grounding Crew/LEM Rates	LEM Rate	LEM	NA NA	
Group V Conductor - Install  A. Distribution / Transmission Class / Per Foot  Duplex	6001	C.*	#6 or #2 Duplex	\$ 1.64	Ft	17205	\$ 28,21

069-19 Appendix B BAFO -			d Workbook for Electrical Maintenance, Cons	stru	ction and	Renair	Sarvices		-
Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	-	Init Price	UOM	Five Year Forecast	Ex	tended Price
Group V Conductor - Install	6002	C.*	3-#6AW, 3-#8CW	\$	1.23	Ft	2950	\$	3,628.50
A. Distribution / Transmission Class / Per Foot	6003	C.*	7-#7AW	\$	2.56	Ft	1	\$	2.56
Group V Conductor - Install	6004	C.*	2SP-2/0SP or Fiber Optic Cable	\$	3.09	Ft	1	\$	3.09
A. Distribution / Transmission Class / Per Foot Aerial	6005	C.*	336 KCM SP	\$	1.21	Ft	1	\$	1.21
Group V Conductor - Install	6006	C.*	#4-1/0 Aluminum	\$	0.80	Ft	113875	\$	91,100.00
A. Distribution / Transmission Class / Per Foot	6007	C.*	3/0 Aluminum to 4/0 Aluminum	\$	1.21	Ft	25905	\$	31,345.05
A. Distribution / Transmission Glass / Fer Foot Aluminum	6008	C.*	336 KCM Al. to 636 KCM Al.	\$	1.45	Ft	99533	\$	144,322.85
Aluminum	6017	C.*	954 to 1590 KCM, All	\$	2.67	Ft	1	\$	2.67
Group V Conductor - Install	6009	C.*	#6 Copper to 2/0 Copper	\$	1.23	Ft	1	\$	1.23
A. Distribution / Transmission Class / Per Foot	6010	C.*	4/0 Copper	\$	2.67	Ft	1	\$	2.67
Copper	6011	C.*	500 KCM Copper	\$	2.67	Ft	1	\$	2.67
Group V Conductor - Install	6012	C.*	#4 Triplex	\$	1.64	Ft	1	\$	1.64
A. Distribution / Transmission Class / Per Foot Triplex	6013	C.*	#2 to 1/0 Triplex	\$	1.21	Ft	24290	\$	29,390.90
Group V Conductor - Install A. Distribution / Transmission Class / Per Foot PAP	6014	C.*	2/0 PAP to 4/0 PAP	\$	1.64	Ft	1610	\$	2,640.40
Group V Conductor - Install	6015	C.*	#2 Quad to 4/0 Quad	\$	1.21	Ft	2970	\$	3,593.70
A. Distribution / Transmission Class / Per Foot	6016	C.*	636 KCM Quad	\$	2.67	Ft	1	\$	2.67
Quadruplex			NOTE: * Refers To Conductor Option.			5 - 50			
Group V Conductor - Remove	6101	C.*	#8 to 4/0, All	\$	0.82	Ft	102600	\$	84,132.00
B. Distribution / Transmission Class / Per Foot Primary	6102	C.*	336 to 1590 KCM, All	\$	0.82	Ft	35123	\$	28,800.86
	6103	C.*	#8 to 4/0, Aluminum & Copper	\$	1.85	Ft	24083	\$	44,553.55
Group V Conductor - Remove	6104	C.*	336 to 636 KCM, Aluminum & Cu.	\$	0.82	Ft	6810	\$	5,584.20
B. Distribution / Transmission Class / Per Foot Secondary	6105	C.*	#6 or #2 Duplex,# 4 to 1/0 Triplex	\$	0.82	Ft	9895	\$	8,113.90
b. Distribution / Transmission Class / Per Pool Secondary	6106	C.*	2/0 to 4/0 PAP	\$	1.21	Ft	3308	\$	4,002.68
	6107	C.*	636 KCM PAP	\$	2.62	Ft	1	\$	2.62

069-19 Appendix B BAFO - I	Bid Workb	ook JEA Overhead B	id Workbook for Electrical Maintenance, Co	onstr	uction and	Repair	r Services	
Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION		Unit Price	UOM	Five Year Forecast	Extended Price
	6108	C.*	#2 to 4/0 QUAD	- 1	\$ 0.82	Ft	813	\$ 666.66
Group V Conductor - Remove	6109	C.*	636 KCM QUAD		\$ 1.23	Ft	1	\$ 1.23
B. Distribution / Transmission Class / Per Foot Secondary	6110	C.*	Jumpers		\$ 50.00	Ft	63	\$ 3,150.00
	6111	C.*	Shield/Messenger, All or Fiber Optic Cable	- 1	\$ 0.62	Ft	450	\$ 279.00
Group V Conductor - Relocate	6401	RC.*	3-#6AW, 3-#8CW		\$ 93.50	EA	235	\$ 21,972.50
C. Distribution Class / Per station	6402	RC.*	7-#7AW		\$ 93.50	EA	1	\$ 93.50
Group V Conductor - Relocate	6403	RC.*	2SP to 2/0SP or Fiber Optic Cable		\$ 93.50	EA	5	\$ 467.50
C. Distribution Class / Per station	6404	RC.*	336SP	- 3	\$ 93.50	EA	1	\$ 93.50
Group V Conductor - Relocate	6405	RC.*	#4 to 1/0 Aluminum	1	\$ 93.50	EA	993	\$ 92,845.50
C. Distribution Class / Per station	6406	RC.*	3/0 Al. to 4/0 Al.	- 3	\$ 93.50	EA	98	\$ 9,163.00
Aluminum	6407	RC.*	336 KCM to 636 KCM Aluminum		\$ 93.50	EA	503	\$ 47,030.50
Aluminum	6408	RC.*	954 KCM to 1590 KCM AI.		\$ 93.50	EA	5	\$ 467.50
Group V Conductor - Relocate C. Distribution Class / Per station Duplex	6409	RC.*	#6 or #2 Duplex		\$ 102.50	EA	413	\$ 42,332.50
Group V Conductor - Relocate	6410	RC.*	#4 Triplex		\$ 102.50	EA	3	\$ 307.50
C. Distribution Class / Per station	6411	RC.*	#2 to 1/0 Triplex	- 1	\$ 102.50	EA	353	\$ 36,182.50
Group V Conductor - Relocate C. Distribution Class / Per station PAP	6412	RC.*	2/0 to 636 KCM		\$ 143.50	EA	295	\$ 42,332.50
Group V Conductor - Relocate	6413	RC.*	#2 to 4/0 Quadruplex	- 1	\$ 102.50	EA	525	\$ 53,812.50
C. Distribution Class / Per station Quadruplex	6414	RC.*	636 KCM Quadruplex		\$ 102.50	EA	1	\$ 102.50
Group V Conductor - Relocate	6415	RC.*	#6 to 2/0 Copper		\$ 143.50	EA	38	\$ 5,453.00
C. Distribution Class / Per station Copper	6416	RC.*	4/0 Copper	3	\$ 143.50	EA	8	\$ 1,148.00
C. Distribution Class / Per station Copper	6417	RC.*	500 KCM Copper		\$ 143.50	EA	1	\$ 143.50
	6501	SEVC	Severe Condition Cond. Crew/Visit		\$ 627.44	Event	68	\$ 42,665.92
Group V Conductor - Miscellaneous	6502		Relocate Conductor Crew/LEM		LEM Rate	LEM	NA	
D. Miscellaneous Units	6503		Downtime Conductor Crew/LEM		LEM Rate	LEM	NA	
	6504	BREAKER	Guy Breaker (Pri. Section)/Each	- 1	\$ 143.50	Ea	3	\$ 430.50

Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	Unit Price	иом	Five Year Forecast	Extended Price
	7001	YDC-6S, YDC-12SN, YDC-12S, YWC-3S, YWC-6S	600 kVAR, 26.4kV, Switched 1200 kVAR, 26.4kV, Switched Neutral 1200 kVAR, 26.4kV, Switched 300 KVAR, 13.2kV, Switched 600 kVAR, 13.2kV, Switched	\$ 1,374.98	Ea	1	\$ 1,374
	7020	YDCA	Capacitor Bank, Automated	\$ 1,373.50	Ea	1	\$ 1,373
	7004	FCR, FCRDA	3-Phase Reclosers	\$ 2,068.45		8	\$ 16,547
	7005	FCR-1	3-Phase Reclosers, Horizontal	\$ 2,275.50		1	\$ 2,275
	7007	FCS	3-Phase Sectionalizer	\$ 2,460.00		1	\$ 2,460
Group VI Regulators / Capacitors / Reclosers - Install	7008	FCS-1	3-Phase Sectionalizer, Horizontal	\$ 2,460.00		1	\$ 2,460
A. Regulators / Capacitors / Reclosurers / Each	7010	YRC-1.5 YRC-3 YRC-6	150 kVAR, 4kV 300 kVAR, 4kV	\$ 1,338.08	Ea	1	\$ 1,338
	7017	REG2	600 kVAR, 4kV	\$ 6,685.03	Ea	3	\$ 20,055
	7017	REG2 REG4	200A Voltage Regulator Bank	\$ 6,685.03		3	\$ 20,055
	7016	I.CAPUN***	400A Voltage Regulator Bank Capacitor Can	\$ 461.25		1	\$ 20,05
	7014	I.SWEOL***	Capacitor Switch	\$ 153.75		1	\$ 153
	7015	FCRS	Single-Phase Recloser, 3-Phase Const.	\$ 738.00	Ea	1	\$ 73
	7019	ANTENNA	Antenna For Remote Operation	\$ 492.00	Ea	5	\$ 2,46
	7101	CAPBANK	Capacitor Bank	\$ 1,722.00	Ea	1	\$ 2,46
		CAPCAN		\$ 379.25	Ea		\$ 37
oup VI Regulators / Capacitors / Reclosers - Remove	7102 7103	CAPCAN	Capacitor Can	\$ 246.00	Ea	1	
B. Regulators / Capacitors / reclosers / Each	7103		Capacitor Switch, Includes Control Relay	\$ 3,419.40	Ea		\$ 24 \$ 3,41
	7104	REG RECL	Regulator Bank			3	
		RECL	Recloser				
	8001		General Foreman - Straight Time	\$ 95.67	Hr	3878	\$ 371,00
	8002		General Foreman - Time & Half	\$ 136.59	Hr	1602	\$ 218,81
	8003		General Foreman - Double Time	\$ 174.28	Hr	1	\$ 17
	8004		Foreman - Straight Time	\$ 89.46		18495	\$ 1,654,56
	8005		Foreman - Time & Half	\$ 125.27	Hr	6108	\$ 765,14
	8006		Foreman - Double Time	\$ 145.89	Hr	27	\$ 3,93
	8007		Lineman - Straight Time	\$ 82.95		41689	\$ 3,458,10
	8008		Lineman - Time & Half	\$ 115.50	Hr	13989	\$ 1,615,72
	8009		Lineman - Double Time	\$ 134.45		68	\$ 9,14
	8010		Apprentice Step 1 - Straight Time	\$ 52.85		6184	\$ 326,82
	8011		Apprentice Step 1 - Time & Half	\$ 71.81		1728	\$ 124,08
	8012		Apprentice Step 1 - Double Time	\$ 88.67	Hr	1	\$ 8
	8013		Apprentice Step 2 - Straight Time	\$ 56.02	Hr	9053	\$ 507,14
	8014		Apprentice Step 2 - Time & Half	\$ 76.57	Hr	1842	\$ 141,04
ROUP: VII LABOR, EQUIPMENT, AND MATERIAL	8015		Apprentice Step 2 - Double Time	\$ 94.39	Hr	1	\$ 9
(LEM)	8016		Apprentice Step 3 - Straight Time	\$ 60.47	Hr	2415	\$ 146,03
	8017		Apprentice Step 3 - Time & Half	\$ 81.30	Hr	1054	\$ 85,69
	8018		Apprentice Step 3 - Double Time	\$ 100.11		1	\$ 10
	8019		Apprentice Step 4 - Straight Time	\$ 63.73		7568	\$ 482,30
	8020		Apprentice Step 4 - Time & Half	\$ 86.06	Hr	1287	\$ 110,75
	8021		Apprentice Step 4 - Double Time	\$ 105.84		1	\$ 10
	8022		Apprentice Step 5 - Straight Time	\$ 66.98		6144	\$ 411,52
	8023		Apprentice Step 5 - Time & Half	\$ 90.79		997	\$ 90,51
	8024		Apprentice Step 5 - Double Time	\$ 111.56	Hr	1	\$ 11
	8025		Apprentice Step 6 - Straight Time	\$ 68.67	Hr	243	\$ 16,68
	8026		Apprentice Step 6 - Time & Half	\$ 95.55		394	\$ 37,64
	8027		Apprentice Step 6 - Double Time	\$ 117.28	Hr	1	\$ 11
	8028		Apprentice Step 7 - Straight Time	\$ 71.82	Hr	923	\$ 66,28
	8029		Apprentice Step 7 - Time & Half	\$ 100.28	Hr	603	\$ 60,46
	8030		Apprentice Step 7 - Double Time	\$ 123.00	Hr	1	\$ 12

Group / Work / Type	Nork / Type Bid Item JEA Standard JEA DESCRIPTION		ι	Init Price	UOM	Five Year Forecast Extended P		ed Pric	
	8031		Heavy Equip. Operator - Straight Time	\$	80.45	Hr	1838	\$ 1	147,867.
	8032		Heavy Equip. Operator - Time & Half	\$	110.22	Hr	868	\$	95,670.9
	8033		Heavy Equip. Operator - Double Time	\$	134.45	Hr	1	\$	134.4
	8034		Winch Truck Operator - Straight Time	\$	67.43	Hr	3994		269,315.4
	8035		Winch Truck Operator - Time & Half	\$	91.24	Hr	1904	\$ 1	173,720.9
ROUP: VII LABOR, EQUIPMENT, AND MATERIAL	8036		Winch Truck Operator - Double Time	\$	111.56	Hr	1	\$	111.5
(LEM)	8037		Groundman Class 1 - Straight Time	\$	47.68	Hr	12873		313,784.0
	8038		Groundman Class 1 - Time & Half	\$	63.57	Hr	3285	\$ 2	208,827.
	8039		Groundman Class 1 - Double Time	\$	82.44	Hr	1	\$	82.
	8040		Groundman Class 2 - Straight Time	\$	34.01	Hr	117	\$	3,979.
	8041		Groundman Class 2 - Time & Half	\$	44.29	Hr	58	\$	2,568.
	8042		Groundman Class 2 - Double Time	\$	72.14	Hr	1	\$	72
	9001		Pickup Truck 1/2 to 3/4 Ton	\$	7.91	Hr	1	\$	7.
	9002		Pickup Truck 4 Wheel Drive	\$	15.00	Hr	36425	\$ 5	546,375
	9003		Flatbed 14 to 16 Foot Truck	\$	7.91	Hr	618	\$	4,888
	9004		Flatbed All Wheel Drive Truck	\$	15.90	Hr	540	\$	8,586
	9005		Dump Truck 6 Yards	\$	17.23	Hr	70	\$	1,206
	9006		Dump Truck 18 Yards	\$	32.57	Hr	234	\$	7,621
	9007		Bucket Truck 42 Foot Working Height	\$	24.21	Hr	32403		784,476
	9008		Bucket Truck 75 Foot Working Height	\$	40.00	Hr	743		29,720
	9009		Bucket Truck 105 Foot Working Height	\$	75.00	Hr	9014		376,050
	9010		Corner/Center Mount Truck	\$	24.76	Hr	31545		781,054
	9011		Utility Line Truck	\$	29.76	Hr	963		28,65
	9012		Crane 15 Ton	\$	95.99	Hr	294	\$	28,22
	9013		Crane 40 Ton	\$	98.99	Hr	788	\$	78,004
	9014		Crane 75 Ton	\$	525.00	Hr	1	\$	52
	9015		Crane 90 Ton	\$	725.00	Hr	1	\$	72
	9076		Crane 120 Ton	\$	1,250.00	Hr	1	\$	1,25
	9016		Backhoe and Transport Trailer	\$	16.00	Hr	2431		38,89
	9017		Backhoe, Crawler Type	\$	13.76	Hr	177	\$	2,43
	9018	Deleted Add. 5	Well Point System - Riser Pipe to 10'	\$	-	Hr	0	\$	
	9019	Deleted Add. 5	Well Point System - Riser Pipe to 20'	\$	-	Hr	0	\$	
ROUP: VII LABOR, EQUIPMENT AND MATERIAL	9020	Deleted Add. 5	Well Point Operation - 6" Pump Min.	\$	-	Hr	0	\$	
(LEM)	9021	Deleted Add. 5	Well Point Operation, Double Diaphragm Pump	\$	-	Hr	0	\$	
	9022		Air Compressor with Hammer (160 CFM)	\$	7.50	Hr	142	\$	1,06
	9077		Bucket Truck 125 Foot Working Height	\$	75.00	Hr	8308	\$ 6	323,10
	9023		Pneumatic Hammer	\$	5.40	Hr	1	\$	
	9024		Spray Paint Equipment (With Air Comp., 1 HP-3CFM)	\$	2.72	Hr	1	\$	
	9025	Deleted Add. 5	Well Driller For Ground Rods	\$	-	Hr	0	\$	
	9026		Pump, Diaphragm (5HP/Minute)	\$	9.25	Hr	1	\$	
	9027		Pump, Jet	\$	10.23	Hr	1	\$	1
	9028		Power Tamper (5HP/Minute)	\$	9.75	Hr	1	\$	
	9029		Portable Welder (180 Amperes/Minute)	\$	9.75	Hr	1	\$	
	9030		Generator (1300 to 3000 Watts)	\$	7.97	Hr	1	\$	
	9031		Cutting Torch and Gas	\$	7.69	Hr	1	\$	
	9032		Concrete Saw, Walking Type	\$	10.21	Hr	1	\$	1
	9033		Concrete Saw, Handheld Type	\$	3.36	Hr	8	\$	2
	9034		Material/Equipment Trailer (6 Wheel)	\$	5.00	Hr	30817		154,08
	9035		Trencher (6" X 48") Including Trailer	\$	12.81	Hr	20	\$	25
	9036		Bulldozer (JD 350 or Equal) & Trailer	\$	82.00	Hr	1	\$	8
	9037		Flatbed and/or Pole Trailer	\$	7.21	Hr	18893		136,21
	9038		"Altek" /Pressure Digger	\$	71.54	Hr	120	\$	8,58
	9039		Water Wagon or Tank Truck	\$	22.45	Hr	70	\$	1,57
	9040	Deleted Add. 5	Dragline Dragline	-	-	Hr		-	

069-19 Appendix B BAFO -	069-19 Appendix B BAFO - Bid Workbook JEA Overhead Bid Workbook for Electrical Maintenance, Construction and Repair Services										
Group / Work / Type	Bid Item	JEA Standard	JEA DESCRIPTION	ι	Jnit Price	UOM	Five Year Forecast	Ext	ended Price		
	9041		Brush Chipper	\$	12.45	Hr	1	\$	12.45		
	9042		Chain Saw	\$	2.13	Hr	1	\$	2.13		
	9043		Fiberglass Extension Arm	\$	15.00	Hr	1	\$	15.00		
	9044		Distribution Conductor Stringing Equipment	\$	4.50	Hr	723	\$	3,253.50		
	9045		Transmission Conductor, Stringing Equipment	\$	122.56	Hr	15	\$	1,838.40		
	9046		Sagging Winches For Transmission Line Conductor	\$	140.00	Hr	47	\$	6,580.00		
	9047		Reel Carrier Trailer For Transmission Line Conductor	\$	33.83	Hr	160	\$	5,412.80		
	9048		Hot Line Tool Trailer	\$	9.45	Hr	1	\$	9.45		
	9049		EHV Barehand Conductive Suit			Hr	1	\$			
	9052		Semi-Tractor Single Axle	\$	6.21	Hr	1	\$	6.21		
GROUP: VII LABOR, EQUIPMENT AND MATERIAL	9053	9053 Semi-Tractor Tandem Axle		\$	19.53	Hr	1189	\$	23,221.17		
(LEM)	9054		Distribution Dollie	\$	2.23	Hr	975	\$	2,174.25		
	9055		Transmission Dollie	\$	4.12	Hr	1	\$	4.12		
	9056		D6 CAT or Equal	\$	119.56	Hr	1	\$	119.56		
	9057		D4 CAT or Equal	\$	95.29	Hr	1	\$	95.29		
	9058		Demolition Hammer for Backhoe	\$	50.76	Hr	1	\$	50.76		
	9059		Skid Steer with trailer (John Deere 323 or equivalent)	\$	25.00	Hr	863	\$	21,575.00		
	9060		ATV 4 WD with trailer	\$	12.35	Hr	863	\$	10,658.05		
	9061		Outboard Boat	\$	10.50	Hr	863	\$	9,061.50		
	9062	9062 Air Compressor 250 CFM		\$	10.75	Hr	135	\$	1,451.25		
	9063 Pump, 4" Jet w/Intake and Discharge		\$	5.75	Hr	1	\$	5.75			
	9064		Durabase Mat / Each (one week minimum)	\$	6.75	Wk	863	\$	5,825.25		
Total Bid Price for Ov	Total Bid Price for Overhead Work (Enter This Amount on the Bid Form Page 1, line 1) \$ 20,089,154.47								089,154.47		

#### Appendix B - BAFO Bid Form

069-19 Overhead and Underground Electrical Maintenance, Construction and Repair Services

Submit an electronic copy of the Bid Form and Bid Workbook (including an excel version) by email to: <a href="lovgrd@jea.com">lovgrd@jea.com</a> by the Best and Final Offer Due Date.

Best and I	rmai Offer Due Date.			
Company	Name: SPE Utility Contractor	rs FD, LLC		4
Company	's Address 8494 South County Ro	oad 39, Plant City, FL 3356	7	
License N	Tumber (if applicable) EC 800 5 &			
Phone Nu	mber: 813-32 6- <b>0</b> 99 FAX No:	Email Address: ste	uber@spepowerfd.	com
None t	URITY REQUIREMENTS required ed Check or Bond (Five Percent (5%))	TERM OF CONT One Time Purch Annual Requirer Other, Specify	ase	1yr optional renewals
None r Sample work.	es required prior to Bid Opening es may be required subsequent to	SECTION 255.05, FLORIDA  None required  Bond required \$1,000,000 /		
QUANTI	TIES		INSURANCE F	REQUIREMENTS
Quanti Throughor with actua	ties indicated are exacting ities indicated reflect the approximate out the Contract period and are subject to the requirements.	quantities to be purchased to fluctuation in accordance	Insurance re	equired
1% 20 2% 10	of DISCOUNTS  net 30 net 30 net 30 net 30 Offered			
Item No	ENTER YOUR	BID FOR THE FOLLOWING		Total Bid Price
1		es Total Bid Price (From the Bid V nd 1 cannot be Increased in BAFO		\$20,089,154.47
2		ices Total Bid Price (From the Bid nd 1 cannot be Increased in BAFO		\$ NO BID
3		iuel adjustment invoice (see Price A not be Increased in BAFO Round)	Adjustment in	0 %
		BIDDER'S CERTIFICATION	3	
person sign the State applicable of this So	ave received addenda	ative of the Bidding Company, that aintains in active status an appropri	the Company is le late contractor's lic- lut not limited to Co	gally authorized to do business ense for the work (if onflict Of Interest and Ethics)
1	through 7			

Printed Name and Title

Cheryl A. Cameron, COO

Company Name	Comment	BAFO Bid	Dollar Reduction	% BAFO Reduction	Firs	st Round Total Bid	Unit Price	Labor	Equipment	
Xtreme Powerline Construction	Disqualified				\$	25,000,000.00	DQ	DQ	DQ	
SPE Utility Contractors, LLC		\$ 20,089,154.47	\$ 336.54	0.0%	\$	20,089,491.01	\$ 4,457,375.82	\$ 12,230,864.27	\$ 3,401,250.92	
Sumter Utilities, Inc.		\$ 23,393,240.60	\$ 42.60	0.0%	\$	23,393,283.20	\$ 4,071,952.52	\$ 15,053,299.28	\$ 4,268,031.40	
Pike Electric, LLC		\$ 21,455,705.98	\$ 0.00	0.0%	\$	21,455,705.98	\$ 3,009,492.78	\$ 13,333,584.69	\$ 5,112,628.51	
C and C Power Line, Inc.		\$ 25,854,477.48	\$ 106,349.12	0.4%	\$	25,960,826.60	\$ 3,980,509.00	\$ 15,601,573.90	\$ 6,378,743.70	
Primoris T&D Services, LLC		Not Shortlisted			\$	26,229,962.55	\$ 9,507,391.54	\$ 10,553,401.08	\$ 6,169,169.94	
White Electrical Construction		Not Shortlisted			\$	26,671,310.25	\$ 2,696,913.99	\$ 15,095,511.85	\$ 8,878,884.42	
Hooper Corporation		Not Shortlisted			\$	27,794,042.56	\$ 9,234,007.72	\$ 12,768,272.84	\$ 5,791,762.00	
Henkels & McCoy, Inc.		Not Shortlisted			\$	28,765,488.00	\$ 6,456,823.09	\$ 14,269,845.36	\$ 8,038,819.55	
The L. E. Myers Co.		Not Shortlisted			\$	29,593,024.24	\$ 9,695,248.90	\$ 14,981,936.29	\$ 4,915,839.05	
Comparison to Current Pricing	OH Incumbent (Add 5 Tab)	\$ (1,057,166.03)			\$	21,146,320.50	\$ 2,205,830.44	\$ 10,125,501.37	\$ 8,814,988.69	
	Lowest Bidder is X% less than Incumbent	-5.00%				5.00%	192.7%	40.9%	-8.8%	

Index	CP Number	VP/Sr Dir	Dir	Mgr	PM
060-186	PP060-186	B Kipp	M Limbaugh	J Akrayi	C Read
069-08	PP069-08	B Kipp	M Limbaugh	J Akrayi	D Baldwin
066-31	PP066-31	B Kipp	M Limbaugh	J Akrayi	K Gillean
066-35	PP066-35	B Kipp	M Limbaugh	J Akrayi	K Gillean
066-36	PP066-36	B Kipp	M Limbaugh	J Akrayi	K Gillean
075-01H1	PP075-01H1	B Kipp	M Limbaugh	J Akrayi	K Gillean
075-02H1	PP075-02H1	B Kipp	M Limbaugh	J Akrayi	K Gillean
060-04	RCP060-04	B Kipp	M Limbaugh	J Akrayi	T Byrnes
062-01	RCP062-01	B Kipp	M Limbaugh	J Akrayi	T Byrnes
066-01	RCP066-01	B Kipp	M Limbaugh	J Akrayi	T Byrnes
789-13E	RCP789-13E	C Anders	G Baker	G Baker	A Mayer
057-09	RCP057-09	C Anders	G Baker	G Baker	G Baker
789-13D	RCP789-13D	C Anders	G Baker	G Baker	G Baker
788-125	PP788-125	C Anders	J Coarsey	R Durham	R Durham
813-01	RCP813-01	C Anders	J Mathews	J Creel	J Creel
055-102A	RCP055-102A RCP522-01	C Anders	J Mathews	J Gordon	J Gordon
522-01 055-102	RCP522-01 RCP055-102	C Anders	J Mathews	J Gordon	J Gordon
287-E	RCP055-102 RCP287-E	C Anders C Anders	J Mathews	W Hiscox	W Hiscox
267-⊑ 767-01	RCP267-E RCP767-01	C Anders	J Mathews	W Hiscox	W Hiscox
789-131	PP789-131	C Anders	J Mathews L Pinkstaff	W Hiscox M Short	W Hiscox S Chmist
788-01	RCP788-01	C Anders	R Erixton	D Malmsten	B Quarterman
788-88D	RCP788-88D	C Anders	R Erixton	D Malmsten	B Quarterman
789-132	RCP789-132	C Anders	R Erixton	D Malmsten	G Moore
789-132 789-29	RCP789-29	C Anders	R Erixton	K Wheeler	G Moore
789-71	RCP789-71	C Anders	R Erixton	K Wheeler	G Moore
789-72	RCP789-72	C Anders	R Erixton	K Wheeler	G Moore
287-E1	RCP287-E1	C Anders	R Erixton	R Erixton	R Erixton
789-85	RCP789-85	C Anders	R Erixton	T Skinner	J Pazzalia
181-06	RCP181-06	D Calhoun	H Vu	B Wagoner	B Wagoner
417-25	RCP417-25	D Calhoun	H Vu	B Wagoner	B Wagoner
827-01	RCP827-01	D Calhoun	H Vu	B Wagoner	B Wagoner
428-04	RCP428-04	D Calhoun	H Vu	D Williams	D Williams
138-08	PP138-08	D Calhoun	H Vu	T Mackey	D Kowalski
711-01	RCP711-01	D Calhoun	H Vu	T Mackey	D Kowalski
870-01	RCP870-01	D Calhoun	H Vu	T Mackey	D Kowalski
177-01	RCP177-01	D Calhoun	H Vu	T Mackey	D Murrin
180-18	RCP180-18	D Calhoun	H Vu	T Mackey	D Murrin
827-02	RCP827-02	D Calhoun	H Vu	T Mackey	D Murrin
435-04	RCP435-04	D Calhoun	H Vu	T Mackey	M Hersey
825-01	RCP825-01	D Calhoun	H Vu	T Mackey	M Hersey
825-04	RCP825-04	D Calhoun	H Vu	T Mackey	M Hersey
419-01	RCP419-01	D Calhoun	H Vu	T Mackey	R Popko
825-11	RCP825-11	D Calhoun	H Vu	T Mackey	R Popko
995-03	RCP995-03	D Calhoun	H Vu	T Mackey	S Ramirez
146-06	PP146-06	D Calhoun	H Vu	T Mackey	T Mackey
711-48	PP711-48	D Calhoun	H Vu	T Mackey	T Mackey
175-16S	RCP175-16S	D Calhoun	J Scheel	J Scheel	B Spell
100-66	PP100-66	D Calhoun	J Scheel	K Chascin	J Sencer
175-46S	PP175-46S	D Calhoun	J Scheel	K Chascin	J Sencer

101-41	RCP101-41	D Calhoun	J Scheel	K Chascin	K Chascin
169-S1	RCP169-S1	D Calhoun	J Scheel	K Chascin	K Chascin
170-06	RCP170-06	D Calhoun	J Scheel	K Chascin	K Chascin
171-02	RCP171-02	D Calhoun	J Scheel	K Chascin	K Chascin
171-02S	RCP171-02S	D Calhoun	J Scheel	K Chascin	K Chascin
175-S	RCP175-S	D Calhoun	J Scheel	K Chascin	K Chascin
175-W	RCP175-W	D Calhoun	J Scheel	K Chascin	K Chascin
166-R	RCP166-R	D Calhoun	R Zammataro	M Dvoroznak	B Russell
		D Calhoun	R Zammataro		
166-S	RCP166-S			M Dvoroznak	B Russell
166-W	RCP166-W	D Calhoun	R Zammataro	M Dvoroznak	B Russell
102-42	PP102-42	D Calhoun	R Zammataro	M Dvoroznak	S West
172-01S	RCP172-01S	D Calhoun	R Zammataro	P Hallock	P Hallock
172-01W	RCP172-01W	D Calhoun	R Zammataro	P Hallock	P Hallock
172-02S	RCP172-02S	D Calhoun	R Zammataro	P Hallock	P Hallock
172-03S	RCP172-03S	D Calhoun	R Zammataro	P Hallock	P Hallock
175-27S	RCP175-27S	D Calhoun	R Zammataro	P Hallock	P Hallock
100-41	PP100-41	D Calhoun	S Conner	B DiMeo	B DiMeo
102-37	PP102-37	D Calhoun	S Conner	B Dimeo	B Dimeo
417-47	PP417-47	D Calhoun	S Conner	B DiMeo	B DiMeo
101-05	PP101-05	D Calhoun	S Conner	B DiMeo	T Hamilton
734-02	PP734-02	D Calhoun	S Conner	B Phillips	B Gaines
182-S	RCP182-S	D Calhoun	S Conner	M Sulayman	M Sulayman
182-W	RCP182-W	D Calhoun	S Conner	M Sulayman	M Sulayman
180-65	RCP180-65	D Calhoun	S Conner	O Domingo	O Domingo
425-14	RCP425-14	D Calhoun	S Conner	S Conner	A May
044-E	RCP044-E	G Acs	G Acs	G Acs	G Donskey
055-138	RCP055-138	G Acs	G Acs	G Acs	G Donskey
768-02	RCP768-02	G Acs	G Acs	G Acs	G Donskey
055-173	RCP055-173	G Acs	L Pinkstaff	M Short	B Smith
788-134	RCP788-134	G Acs	L Pinkstaff	M Short	B Smith
				M Short	
788-131	PP788-131	G Acs	L Pinkstaff		M Short
788-132	PP788-132	G Acs	L Pinkstaff	M Short	M Short
788-133	PP788-133	G Acs	L Pinkstaff	M Short	M Short
789-129	PP789-129	G Acs	L Pinkstaff	M Short	S Chmist
789-130	PP789-130	G Acs	L Pinkstaff	M Short	S Chmist
789-133	PP789-133	G Acs	L Pinkstaff	M Short	S Chmist
789-01	RCP789-01	G Acs	L Pinkstaff	M Short	S Chmist
055-141C	PP055-141C	G Acs	L Pinkstaff	R Heaton	M Taylor
045-01	RCP045-01	G Acs	L Pinkstaff	R Heaton	R Heaton
055-26	RCP055-26	G Acs	L Pinkstaff	R Heaton	R Heaton
052-01	RCP052-01	G Acs	L Pinkstaff	R Heaton	R Manansala
053-01	RCP053-01	G Acs	L Pinkstaff	R Heaton	S Parnell
055-01 055-174P	PP055-174P	G Acs	M Limbaugh	D Hamilton	
			•		M Taylor
012-07	RCP012-07	G Acs	M Limbaugh	J Akrayi	T Colbert
012-05E	RCP012-05E	J McCarthy	A McElroy	B Brunell	B Brunell
012-05W	RCP012-05W	J McCarthy	A McElroy	B Brunell	B Brunell
211-02E	RCP211-02E	J McCarthy	A McElroy	B Brunell	T McGlothlin
211-E	RCP211-E	J McCarthy	A McElroy	B Brunell	T McGlothlin
211-02W	RCP211-02W	J McCarthy	A McElroy	B Brunell	T McGlothlin
211-W	RCP211-W	J McCarthy	A McElroy	B Brunell	T McGlothlin
207-33E	PP207-33E	J McCarthy	A McElroy	C Crane	M Poteet
207-04E	RCP207-04E	J McCarthy	A McElroy	C Crane	M Poteet
207-E	RCP207-E	J McCarthy	A McElroy	C Crane	M Poteet
207-E1	RCP207-E1	J McCarthy	A McElroy	C Crane	M Poteet
207-E1 207-E2	RCP207-E2	J McCarthy	A McElroy	C Crane	M Poteet
201 <b>-</b> EZ	NOF ZUI-EZ	o ivicoartify	A MICEITUY	O Glalle	INI L OFFEE

209-E	RCP209-E	J McCarthy	A McElroy	C Crane	M Poteet
248-E	RCP248-E	J McCarthy	A McElroy	C Crane	M Poteet
250-E	RCP250-E	J McCarthy	A McElroy	C Crane	M Poteet
905-E	RCP905-E	J McCarthy	A McElroy	C Crane	M Poteet
207-31W	PP207-31W	J McCarthy	A McElroy	C Crane	M Poteet
207-32W	PP207-32W	J McCarthy	A McElroy	C Crane	M Poteet
207-32 <b>W</b>	PP207-34W	J McCarthy	A McElroy	C Crane	M Poteet
207-34VV 207-W	RCP207-W	J McCarthy	A McElroy	C Crane	M Poteet
207-W2	RCP207-W2	J McCarthy	A McElroy	C Crane	M Poteet
	RCP207-W2 RCP207-W3				
207-W3		J McCarthy	A McElroy	C Crane	M Poteet
209-W	RCP209-W	J McCarthy	A McElroy	C Crane	M Poteet
248-W	RCP248-W	J McCarthy	A McElroy	C Crane	M Poteet
250-W	RCP250-W	J McCarthy	A McElroy	C Crane	M Poteet
011-W03	RCP011-W03	J McCarthy	J Pope	J Pope	E Connolly
736-01	RCP736-01	K Stewart	M Rivera-Clapp	M Rivera-Clapp	B Cottrell
736-04	RCP736-04	K Stewart	M Rivera-Clapp	M Rivera-Clapp	B Cottrell
736-06	RCP736-06	K Stewart	M Rivera-Clapp	M Rivera-Clapp	J Godsey
706-01	RCP706-01	K Stewart	M Rivera-Clapp	M Rivera-Clapp	T Wiertsema
706-02	RCP706-02	K Stewart	M Rivera-Clapp	M Rivera-Clapp	T Wiertsema
706-04	RCP706-04	K Stewart	M Rivera-Clapp	M Rivera-Clapp	T Wiertsema
260-E	RCP260-E	P Steinbrecher	K Holbrooks	K Holbrooks	K Holbrooks
260-01	RCP260-01	P Steinbrecher	K Holbrooks	K Holbrooks	P Legge
351-E	RCP351-E	R Wannemacher	G Taggart	L Whitmer	L Whitmer
351-W	RCP351-W	R Wannemacher		L Whitmer	L Whitmer
008-117E	RCP008-117E	S Eads	C Edgar	C Edgar	C Edgar
008-30E1	RCP008-30E1	S Eads	C Edgar	C Edgar	C Edgar
008-77E	RCP008-77E	S Eads	C Edgar	C Edgar	C Edgar
	RCP008-147W	S Eads	C Edgar	C Edgar	C Edgar
008-147VV	RCP008-138E	S Eads	C Edgar	G Rager	G Rager
008-136E	RCP008-60E	S Eads	C Edgar	G Rager	G Rager
008-66E	RCP008-66E	S Eads	C Edgar	-	•
008-55E	RCP008-55E	S Eads		G Rager M Benavides	G Rager M Benavides
			C Edgar		
789-112	PP789-112	S McInall	J Coarsey	Future	Future
012-01	RCP012-01	S McInall	J Coarsey	M Lundeen	M Lundeen
012-06	RCP012-06	S McInall	J Coarsey	M Lundeen	M Lundeen
055-180	PP055-180	S McInall	J Coarsey	R Durham	R Durham
788-122	PP788-122	S McInall	J Coarsey	R Durham	R Durham
788-122P	PP788-122P	S McInall	J Coarsey	R Durham	R Durham
788-125P	PP788-125P	S McInall	J Coarsey	R Durham	R Durham
789-112P	PP789-112P	S McInall	J Coarsey	R Durham	R Durham
167-P	RCP167-P	S McInall	R Zammataro	D Davis	D Davis
167-R	RCP167-R	S McInall	R Zammataro	D Davis	D Davis
167-S	RCP167-S	S McInall	R Zammataro	D Davis	D Davis
167-W	RCP167-W	S McInall	R Zammataro	D Davis	D Davis
208-SS23	PP208-SS23	T Hobson	B Edwards	E Thomas	E Thomas
208-SS21	PP208-SS21	T Hobson	B Edwards	M Summers	M Summers
208-SS22	PP208-SS22	T Hobson	B Edwards	M Summers	M Summers
195-E	RCP195-E	T Hobson	B Edwards	M Summers	M Summers
208-SS10		T Hobson	B Edwards	M Summers	M Summers
	PP208-SS19	T Hobson	B Edwards	M Summers	M Summers
	PP208-SS20	T Hobson	B Edwards	M Summers	M Summers
195-W	RCP195-W	T Hobson	B Edwards	M Summers	M Summers
208-SS11		T Hobson	B Edwards	M Summers	M Summers
200-0011	1.01 200-0011	1 11000011	D Luwaius	W Outlinels	W Guillilleis

WO description	FY20 WO
W & docompliant	number
NGS - N01, N02 EXPANSION JOINTS INSTALLATION	20114002
KGS - B50, G60 & K30 PLANT ALARM AND PA SYSTEM	20115004
BBGS - B52, B53 AGP UPGRADE - SPARE PARTS	20115001
BBGS - B50 HRSG PERSONNEL ELEVATORS	20115002
BBGS - B52, B53 HRSG TRANSITION DUCT LINER	20115003
GEC - CT1 - HOT GAS PATH INSPECTION #1	20115005
GEC - CT2 - HOT GAS PATH INSPECTION #1	20115006
NGS - UNITS 1, 2, & 3 CAPITAL IMPROVEMENT PROJECTS	20114000
NGS - STEAM PLANT GENERAL CAPITAL IMPROVEMENTS	20114001
BBGS - GEC GENERAL CAPITAL IMPROVEMENTS	20115000
ENERGY MANAGEMENT SYSTEM - EMS - RTU UPGRADE PROJECT	20122004
ELECTRIC CUSTOMER SERVICE RESPONSE TOOLS AND EQUIPMENT	20121009
ENERGY MANAGEMENT SYSTEM - EMS - BASE UPGRADE PROJECT	20122003
230KV BREAKER REPLACEMENT	20123004
GENERAL UNDERGROUND NETWORK AND COMMERCIAL R&R AND UPGRADES	20121015
DISTRIBUTION SYSTEM - POLE REMOVAL	20121006
GRID OH AND UG UNIT PRICE	20121020
POLE REPLACEMENT PROGRAM	20121005
CAPITAL TOOLS AND EQUIPMENT - UG NETWORK AND SERVICE CENTERS	20121008
ELECTRIC DISTRIBUTION MAINTENANCE CAPITAL UPGRADES	20121013
TRANSMISSION CIRCUIT 830 STRUCTURE 42, 43, AND 44 REPLACEMENT	20122012
GENERAL SUBSTATION IMPROVEMENTS	20123000
SUBSTATION R&R PROJECTS - TRANSFORMER REPLACEMENTS	20123001
TRANSMISSION OUTDOOR POTENTIAL DEVICE REPLACEMENT	20122013
OM - GENERAL TRANSMISSION IMPROVEMENTS	20122005
230 KV_ 138KV_69 KV POLE REFURBISHMENT	20122006
230KV_138KV_69 KV INSULATOR REFURBISHMENT	20122007
CAPITAL TOOLS AND EQUIPMENT - T&S MAINTENANCE	20121010
GENERAL PROTECTION SYSTEM IMPROVEMENTS TRANSMISSION	20122008
REUSE FACILITY - CAPITAL EQUIPMENT REPLACEMENT	20421003
OM - REUSE DELIVERY R&R	20421001
SCADA RENEWAL & REPLACEMENT	20328004
FACILITIES - DISTRICT ENERGY SYSTEM (DES)	20621000
MANDARIN WRF - FILTER FEED PUMP NO 1 REPLACEMENT	20317004
BUCKMAN WRF - BIOSOLIDS PROCESS RENEWAL AND REPLACEMENT	20317001
WATER RECLAMATION FACILITIES - CAPITAL EQUIPMENT REPLACEMENT	20317002
PUMPING STATIONS - CAPITAL EQUIPMENT REPLACEMENT	20328000
DIESEL-DRIVEN BACKUP PUMP R&R	20328002
SCADA RTU AND CONTROL PANEL UPGRADES	20328003
WELL FIELD R&R	20217000
WATER PLANT CAPITAL RENEWAL & REPLACEMENT	20217002
WATER TREATMENT PLANT RESERVOIR R&R	20217003
WASTEWATER ODOR CONTROL - ALL PLANTS AND PUMP STATIONS	20317000
WATER TREATMENT PLANTS - SODIUM HYPOCHLORITE STORAGE TANK UPGRADES	
WASTE WATER PUMPING STATION SAFETY IMPROVEMENTS - GUARD RAIL INSTALL	
PONTE VEDRA WRF - UV DISINFECTION SYSTEM IMPROVEMENTS	20317005
BUCKMAN WRF - PRIMARY CLARIFIER REHABILITATION	20317003
OM - MANHOLE SCADA R&R	20321001
EASTPORT RD - EMUNESS RD TO SARA DR - DIST - NEW - FM	20321004
TIMAWATHA AVE - FM REPLACEMENT	20321005

OM CALVANIZED DIDE DEDI ACEMENT, DDOCDAM	00004040
OM - GALVANIZED PIPE REPLACEMENT - PROGRAM OM - SEWER COLLECTION SYSTEM TRENCHLESS R&R	20221010 20321007
OM - AIR RELIEF VALVES R&R	20321007
OM - MAIN EXTENSIONS AND TAPS – W	20221005
OM - MAIN EXTENSIONS AND TAPS - S	20321009
OM - SEWER COLLECTION SYSTEM R&R	20321003
OM - WATER DELIVERY SYSTEM R&R	20221011
GRID - COST PARTICIPATION - NEW - R	20421002
GRID - COST PARTICIPATION - NEW - FM	20321002
GRID - COST PARTICIPATION - NEW - W	20221000
BAY ST TO TALLEYRAND AVE - TRANS - NEW - WM	20221001
LDP PROGRAM - GRAVITY SEWER REPLACEMENT	20321013
LDP PROGRAM - WATER TRANSMISSION REPLACEMENT	20221012
LDP PROGRAM - LARGE DIAMETER CIPP	20321017
LDP PROGRAM - AIR RELEASE VALVE REPLACEMENT	20321016
LDP PROGRAM - DUCTILE IRON FM REPLACEMENT	20321010
OLD MIDDLEBURG RD - ARGYLE FOREST BLVD TO MAYNARD PL - TRANS - NEW - FM	
SIPS - GREENLAND - SOUTHSIDE BLVD - DEERWOOD 3 TO GREENLAND - W	20221002
DAVIS - GATE PKWY TO RG SKINNER - TRANS - R	20421000
PRITCHARD RD - OLD PLANK RD TO CISCO DR W - TRANS - NEW - W	20221011
ST JOHNS FOREST WELLS	20217001
JP - JOINT PARTICIPATION PROJECTS - S	20321006
JP - JOINT PARTICIPATION PROJECTS - W	20221004
RESILIENCY - PUMP STATIONS, PLANTS, ELECTRICAL RELIABILITY	20328006
WELL REHABILITATION AND REPLACEMENT PROGRAM	20217005
COM - NEW ELECTRIC SERVICE ADDITIONS	20121002
CEMI-5 ELECTRIC DISTRIBUTION BETTERMENT	20121018
COM - DEVELOPMENT DRIVEN PROJECTS - E	20121014
26KV FEEDER CIRCUIT BREAKER REPLACEMENT	20121019
TRANSMISSION AND SUBSTATION CLASS CIRCUIT BREAKER REPLACEMENT PROGF	20123009
SOUTHSIDE GIS 6C2 CAPACITOR BANK REPLACEMENT	20123006
CHURCH STREET HPFF PIPE TYPE CABLE PUMP REPLACEMENT	20123007
MILL COVE HPFF PIPE TYPE CABLE PUMP REPLACEMENT	20123008
TRANSMISSION CIRCUIT 677 STRUCTURE 45 AND 62 REPLACEMENT	20122010
TRANSMISSION CIRCUIT 838 STRUCTURE 7, 8, 9, AND 10 REPLACEMENT	20122011
TRANSMISSION CIRCUIT 832/835/836/839 ANGLE POLE REPLACEMENT	20122014
GENERAL TRANSMISSION IMPROVEMENTS	20122000
STREETLIGHT IMPROVEMENTS - PHASE 3	20121001
JOINT PARTICIPATION ELECTRIC RELOCATION PROJECTS	20121003
GENERAL DISTRIBUTION IMPROVEMENTS	20121007
UNDERGROUND CABLE REPLACEMENT PROGRAM - EXISTING DEVELOPMENTS	20121004
OH-UG CONVERSION IN NEIGHBORHOODS	20121022
BARTRAM 298: FEEDER EXTENSION IN TRANSMISSION ROW FROM SUB TO BARTRA	
SAIDI IMPROVEMENT PLAN (SIP)	20121023
UTILITY LOCATE GROUP - CAPITAL EQUIPMENT - ELECTRIC	20121016
UTILITY LOCATE GROUP - CAPITAL EQUIPMENT - W	20321014
FLEET - EXPANSION - E	20136013
FLEET - REPLACEMENT - E FLEET - EXPANSION - W	20136012 20236014
FLEET - REPLACEMENT - W FACILITIES - EV CHARGING BASE INFRASTRUCTURE - ELECTRIC SITES	20236001 20136000
FACILITIES - EV CHARGING BASE INFRASTRUCTURE - ELECTRIC SITES  FACILITIES - PLUMBING AND FIRE SYSTEM UPGRADES - ELECTRIC	20136000
FACILITIES - PLUMBING AND FIRE SYSTEM OPGRADES - ELECTRIC FACILITIES - BUILDING UPGRADES - E	20136004
FACILITIES - BUILDING OPGRADES - E FACILITIES - ELEVATORS - E	20136005
FACILITIES - ELEVATORS - E FACILITIES - LIGHTING - E	20136007
I AOILITILO - LIGITTINO - L	20130007

FACILITIES - PAVING AND SITE IMPROVEMENTS - E	20136008
FACILITIES - HEATING, VENTILATION, AND AIR - E	20136009
FACILITIES - ROOF REPLACEMENTS - E	20136010
FACILITIES - GENERATORS - E	20136014
FACILITIES - DII WRF - NEW WAREHOUSE	20236002
FACILITIES - MAIN ST LAB EMERGENCY GENERATOR PROJECT	20236003
FACILITIES - EV CHARGING BASE INFRASTRUCTURE - WATER SITES	20236004
FACILITIES - BUILDING UPGRADES - W	20236005
FACILITIES - PLUMBING UPGRADES - W	20236007
FACILITIES - ELECTRIC AND LIGHTING SYSTEMS - W	20236008
FACILITIES - PAVING AND SITE IMPROVEMENTS - W	20236009
FACILITIES - HEATING, VENTILATION, AND AIR - W	20236010
FACILITIES - ROOF REPLACEMENTS - W	20236011
RES - EASEMENT LOCATION AND ACQUISITIONS - W	20321012
WATER METERS - REPLACEMENT	20221007
WATER METERS - GROWTH	20221008
WATER METERS - LARGE WATER METER REPLACEMENT	20221009
ELECTRIC METERS - REPLACEMENT	20121011
ELECTRIC METERS - GROWTH	20121012
ELECTRIC METERS - 2-WAY METER CONVERSION	20121021
LABORATORY EQUIPMENT UPGRADES - E	20136002
LABORATORY EQUIPMENT UPGRADES - W	20236006
CAPITAL ADMINISTRATIVE OVERHEAD- ELECTRIC	20156000
CAPITAL ADMINISTRATIVE OVERHEAD - W	20256000
TS - PC AND LAPTOP REFRESH (4-YR CYCLE) - E	20146006
TS - TECHNOLOGY SECURITY R&R	20146000
TS - FCRS - UPGRADES & RADIOS - E	20146004
TS - IT INFRASTRUCTURE (SAN, DATABASES)	20246000
TS - TOWERS	20146003
TS - NMR GROWTH - NEW MCC ADDITIONS AND TAKEOUT POINTS - SMART GRID	20146005
TS - FIBER OPTIC CATV REPLACEMENT	20146003
TS - NETWORK & WIRELESS EQUIPMENT - R&R	20146001
69KV - 663 LINE REBUILD	20122002
ELECTRIC DISTRIBUTION SYSTEM IMPROVEMENTS	20121000
AUTOMATIC RECLOSER DEPLOYMENT	20121000
PARK AND KING 4KV DISTRIBUTION FEFDER GETAWAY REBUILD	20121017
PARK AND KING 4KV SUBSTATION REBUILD	20121024
PARK AND KING 4KV SUBSTATION REBUILD - SPCP	20123002
230KV BREAKER REPLACEMENT - SPCP	20123005
69KV - 663 LINE REBUILD - SPCP	20123003
	20122009
DEVELOPMENT DRIVEN PROJECTS - PS	20326007
DEVELOPMENT DRIVEN PROJECTS - R DEVELOPMENT DRIVEN PROJECTS - S	
	20321015
DEVELOPMENT DRIVEN PROJECTS - W	20221003
SECURITY - IDENTITY MANAGEMENT SYSTEM UPGRADES	20136015
SECURITY - DISTRICT ENERGY SYSTEM (DES)	20621001
SECURITY - CIP PSP ELECTRONIC VISITOR LOGS	20136001
SECURITY - E	20136003
SECURITY - FENCING - E	20136011
SECURITY - ARLINGTON EAST WRF FENCE UPGRADE	20236012
SECURITY - CONSERVATION CENTER ENHANCEMENTS	20236015
SECURITY - W	20236000
SECURITY - FENCING - W	20236013

WO Business Area	WO Fund	Cost Center	FY19 WO	WO Status	Tax Flag	Tax Credit	Number	CBID Number
JEAELEC	032	20300		OPEN	E	N	98-006	G00200
JEAELEC	032	20300		OPEN	E	N	98-006	G00200
JEAELEC	032	20300		OPEN	E	N	98-006	G00200
JEAELEC	032	20300		OPEN	E	N	98-006	G00200
JEAELEC	032	20300		OPEN	E	N	98-006	G00200
<b>JEAELEC</b>	032	20300		OPEN	E	N	98-006	G00200
<b>JEAELEC</b>	032	20300		OPEN	E	N	98-006	G00200
JEAELEC	032	20300	19114000		Т	N	98-006	G00200
JEAELEC	032	20300	19114003		E	N	98-006	G00200
JEAELEC	032	20300	19115000		E	N	98-006	G00200
JEAELEC	032	30700	19122004		E	N	98-005	T10000
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#### **WO Description**

NGS - N01, N02 EXPANSION JOINTS INSTALLATION

KGS - B50, G60 & K30 PLANT ALARM AND PA SYSTEM

BBGS - B52, B53 AGP UPGRADE - SPARE PARTS

BBGS - B50 HRSG PERSONNEL ELEVATORS

BBGS - B52, B53 HRSG TRANSITION DUCT LINER

GEC - CT1 - HOT GAS PATH INSPECTION #1

GEC - CT2 - HOT GAS PATH INSPECTION #1

NGS - UNITS 1, 2, & 3 CAPITAL IMPROVEMENT PROJECTS

NGS - STEAM PLANT GENERAL CAPITAL IMPROVEMENTS

BBGS - GEC GENERAL CAPITAL IMPROVEMENTS

ENERGY MANAGEMENT SYSTEM - EMS - RTU UPGRADE PROJECT

ELECTRIC CUSTOMER SERVICE RESPONSE TOOLS AND EQUIPMENT

ENERGY MANAGEMENT SYSTEM - EMS - BASE UPGRADE PROJECT

230KV BREAKER REPLACEMENT

GENERAL UNDERGROUND NETWORK AND COMMERCIAL R&R AND UPGRADES

**DISTRIBUTION SYSTEM - POLE REMOVAL** 

GRID OH AND UG UNIT PRICE

POLE REPLACEMENT PROGRAM

CAPITAL TOOLS AND EQUIPMENT - UG NETWORK AND SERVICE CENTERS

ELECTRIC DISTRIBUTION MAINTENANCE CAPITAL UPGRADES

TRANSMISSION CIRCUIT 830 STRUCTURE 42, 43, AND 44 REPLACEMENT

GENERAL SUBSTATION IMPROVEMENTS

SUBSTATION R&R PROJECTS - TRANSFORMER REPLACEMENTS

TRANSMISSION OUTDOOR POTENTIAL DEVICE REPLACEMENT

**OM - GENERAL TRANSMISSION IMPROVEMENTS** 

230 KV 138KV 69 KV POLE REFURBISHMENT

230KV\_138KV\_69 KV INSULATOR REFURBISHMENT

CAPITAL TOOLS AND EQUIPMENT - T&S MAINTENANCE

GENERAL PROTECTION SYSTEM IMPROVEMENTS TRANSMISSION

REUSE FACILITY - CAPITAL EQUIPMENT REPLACEMENT

OM - REUSE DELIVERY R&R

SCADA RENEWAL & REPLACEMENT

FACILITIES - DISTRICT ENERGY SYSTEM (DES)

MANDARIN WRF - FILTER FEED PUMP NO 1 REPLACEMENT

BUCKMAN WRF - BIOSOLIDS PROCESS RENEWAL AND REPLACEMENT

WATER RECLAMATION FACILITIES - CAPITAL EQUIPMENT REPLACEMENT

PUMPING STATIONS - CAPITAL EQUIPMENT REPLACEMENT

DIESEL-DRIVEN BACKUP PUMP R&R

SCADA RTU AND CONTROL PANEL UPGRADES

WELL FIELD R&R

WATER PLANT CAPITAL RENEWAL & REPLACEMENT

WATER TREATMENT PLANT RESERVOIR R&R

WASTEWATER ODOR CONTROL - ALL PLANTS AND PUMP STATIONS

WATER TREATMENT PLANTS - SODIUM HYPOCHLORITE STORAGE TANK UPGRADES

WASTE WATER PUMPING STATION SAFETY IMPROVEMENTS - GUARD RAIL INSTALLATION

PONTE VEDRA WRF - UV DISINFECTION SYSTEM IMPROVEMENTS

**BUCKMAN WRF - PRIMARY CLARIFIER REHABILITATION** 

OM - MANHOLE SCADA R&R

EASTPORT RD - EMUNESS RD TO SARA DR - DIST - NEW - FM

TIMAWATHA AVE - FM REPLACEMENT

OM - GALVANIZED PIPE REPLACEMENT - PROGRAM OM - SEWER COLLECTION SYSTEM TRENCHLESS R&R OM - AIR RELIEF VALVES R&R OM - MAIN EXTENSIONS AND TAPS - W OM - MAIN EXTENSIONS AND TAPS - S OM - SEWER COLLECTION SYSTEM R&R OM - WATER DELIVERY SYSTEM R&R GRID - COST PARTICIPATION - NEW - R GRID - COST PARTICIPATION - NEW - FM GRID - COST PARTICIPATION - NEW - W BAY ST TO TALLEYRAND AVE - TRANS - NEW - WM LDP PROGRAM - GRAVITY SEWER REPLACEMENT LDP PROGRAM - WATER TRANSMISSION REPLACEMENT LDP PROGRAM - LARGE DIAMETER CIPP LDP PROGRAM - AIR RELEASE VALVE REPLACEMENT LDP PROGRAM - DUCTILE IRON FM REPLACEMENT OLD MIDDLEBURG RD - ARGYLE FOREST BLVD TO MAYNARD PL - TRANS - NEW - FM SIPS - GREENLAND - SOUTHSIDE BLVD - DEERWOOD 3 TO GREENLAND - W DAVIS - GATE PKWY TO RG SKINNER - TRANS - R PRITCHARD RD - OLD PLANK RD TO CISCO DR W - TRANS - NEW - W ST JOHNS FOREST WELLS JP - JOINT PARTICIPATION PROJECTS - S JP - JOINT PARTICIPATION PROJECTS - W RESILIENCY - PUMP STATIONS, PLANTS, ELECTRICAL RELIABILITY WELL REHABILITATION AND REPLACEMENT PROGRAM COM - NEW ELECTRIC SERVICE ADDITIONS CEMI-5 ELECTRIC DISTRIBUTION BETTERMENT COM - DEVELOPMENT DRIVEN PROJECTS - E 26KV FEEDER CIRCUIT BREAKER REPLACEMENT TRANSMISSION AND SUBSTATION CLASS CIRCUIT BREAKER REPLACEMENT PROGRAM SOUTHSIDE GIS 6C2 CAPACITOR BANK REPLACEMENT CHURCH STREET HPFF PIPE TYPE CABLE PUMP REPLACEMENT MILL COVE HPFF PIPE TYPE CABLE PUMP REPLACEMENT TRANSMISSION CIRCUIT 677 STRUCTURE 45 AND 62 REPLACEMENT TRANSMISSION CIRCUIT 838 STRUCTURE 7, 8, 9, AND 10 REPLACEMENT TRANSMISSION CIRCUIT 832/835/836/839 ANGLE POLE REPLACEMENT GENERAL TRANSMISSION IMPROVEMENTS STREETLIGHT IMPROVEMENTS - PHASE 3 JOINT PARTICIPATION ELECTRIC RELOCATION PROJECTS GENERAL DISTRIBUTION IMPROVEMENTS UNDERGROUND CABLE REPLACEMENT PROGRAM - EXISTING DEVELOPMENTS OH-UG CONVERSION IN NEIGHBORHOODS BARTRAM 298: FEEDER EXTENSION IN TRANSMISSION ROW FROM SUB TO BARTRAM PARK B\ SAIDI IMPROVEMENT PLAN (SIP) UTILITY LOCATE GROUP - CAPITAL EQUIPMENT - ELECTRIC UTILITY LOCATE GROUP - CAPITAL EQUIPMENT - W FLEET - EXPANSION - E FLEET - REPLACEMENT - E FLEET - EXPANSION - W FLEET - REPLACEMENT - W FACILITIES - EV CHARGING BASE INFRASTRUCTURE - ELECTRIC SITES

FACILITIES - PLUMBING AND FIRE SYSTEM UPGRADES - ELECTRIC

FACILITIES - BUILDING UPGRADES - E

FACILITIES - ELEVATORS - E FACILITIES - LIGHTING - E

FACILITIES - PAVING AND SITE IMPROVEMENTS - E FACILITIES - HEATING, VENTILATION, AND AIR - E FACILITIES - ROOF REPLACEMENTS - E FACILITIES - GENERATORS - E FACILITIES - DII WRF - NEW WAREHOUSE FACILITIES - MAIN ST LAB EMERGENCY GENERATOR PROJECT FACILITIES - EV CHARGING BASE INFRASTRUCTURE - WATER SITES FACILITIES - BUILDING UPGRADES - W FACILITIES - PLUMBING UPGRADES - W FACILITIES - ELECTRIC AND LIGHTING SYSTEMS - W FACILITIES - PAVING AND SITE IMPROVEMENTS - W FACILITIES - HEATING, VENTILATION, AND AIR - W FACILITIES - ROOF REPLACEMENTS - W RES - EASEMENT LOCATION AND ACQUISITIONS - W WATER METERS - REPLACEMENT WATER METERS - GROWTH WATER METERS - LARGE WATER METER REPLACEMENT **ELECTRIC METERS - REPLACEMENT ELECTRIC METERS - GROWTH ELECTRIC METERS - 2-WAY METER CONVERSION** LABORATORY EQUIPMENT UPGRADES - E LABORATORY EQUIPMENT UPGRADES - W CAPITAL ADMINISTRATIVE OVERHEAD- ELECTRIC CAPITAL ADMINISTRATIVE OVERHEAD - W TS - PC AND LAPTOP REFRESH (4-YR CYCLE) - E TS - TECHNOLOGY SECURITY R&R TS - FCRS - UPGRADES & RADIOS - E TS - IT INFRASTRUCTURE (SAN, DATABASES) TS - TOWERS TS - NMR GROWTH - NEW MCC ADDITIONS AND TAKEOUT POINTS - SMART GRID TS - FIBER OPTIC CATV REPLACEMENT TS - NETWORK & WIRELESS EQUIPMENT - R&R 69KV - 663 LINE REBUILD **ELECTRIC DISTRIBUTION SYSTEM IMPROVEMENTS** AUTOMATIC RECLOSER DEPLOYMENT PARK AND KING 4KV DISTRIBUTION FEEDER GETAWAY REBUILD PARK AND KING 4KV SUBSTATION REBUILD PARK AND KING 4KV SUBSTATION REBUILD - SPCP 230KV BREAKER REPLACEMENT - SPCP 69KV - 663 LINE REBUILD - SPCP **DEVELOPMENT DRIVEN PROJECTS - PS DEVELOPMENT DRIVEN PROJECTS - R DEVELOPMENT DRIVEN PROJECTS - S** DEVELOPMENT DRIVEN PROJECTS - W SECURITY - IDENTITY MANAGEMENT SYSTEM UPGRADES SECURITY - DISTRICT ENERGY SYSTEM (DES) SECURITY - CIP PSP ELECTRONIC VISITOR LOGS SECURITY - E SECURITY - FENCING - E SECURITY - ARLINGTON EAST WRF FENCE UPGRADE

SECURITY - CONSERVATION CENTER ENHANCEMENTS

SECURITY - W

SECURITY - FENCING - W

	-		-
77			
	\$	684,398.15	Month
	\$	8,212,777.75	12 Month
Award Amount	\$	41,063,888.77	Contract
Budget			
FY20	\$	7,528,379.61	
FY21	\$	8,212,777.75	
FY22	\$	8,212,777.75	
FY23	\$	8,212,777.75	
FY24	\$	8,212,777.75	
FY25	\$	684,398.15	
	\$	41,063,888.77	

Date: <u>09/15/2022</u> Item# <u>8</u>



#### Formal Bid and Award System

Award #8 September 15, 2022

Type of Award

JOINT PROJECT

**Request:** 

Ralph, Mark

**Requestor Name:** Requestor Phone:

(904) 855-9361

**Project Title:** 

Interstate 95 and Martin Luther King, Jr. Parkway Interchange Water Main

Replacement and Sewer Rehabilitation

**Project Number:** 

8006300 (W), 8007955 (S)

**Project Location:** 

JEA

Funds: Estimate:

Capital \$1,461,064.96 (W); \$400,000 (S) = 1,861,064.96

Scope of Work:

The Florida Department of Transportation (FDOT) Contractor will replace a sewer trunk main and the old 20-inch cast iron water main within the right of way of FDOT at the Interstate 95 (I-95) and Martin Luther King, Jr. Parkway (MLK) interchange.

The FDOT contractor will modify the I-95 and MLK interchange with lane modifications and construction of a new bridge over MLK. The JEA work includes replacing deteriorating cast iron pipe water main with 2,196 LF of 20-inch ductile iron pipe and 170 LF of 6-inch ductile iron pipe by open cut construction, and 249 LF of 36-inch and 54 LF of 16-inch steel casing by auger bore construction.

Additionally, JEA work will include rehabilitation of two (2) manholes, temporary bypass pumping, and replacement of the CIPP lining of 443 LF of 24-inch vitrified clay (VC) sewer trunk main. This is part of the Large Diameter Pipe (LDP) program.

JEA IFB/RFP/State/City/GSA#: N/A

**Purchasing Agent:** Rix, Lynn W.

Is this a Ratification?:

**RECOMMENDED AWARDEE(S):** 

Name	Address	Phone	Amount
TRANSPORTATION	FDOT, c/o Wells Fargo Bank, N.A., 1 Independent Drive, Jacksonville FL 32202	(813) 225-4338	\$1,861,064.96

Amount for entire term of Contract/PO: \$1,861,064.96

Award Amount for remainder of this FY: \$1,861,064.96

Length of Contract/PO Term: Project Completion

**Begin Date:** 09/30/2022

End Date: Project Completion (Estimated: May 2025)

**JSEB Requirement:** N/A - FDOT

#### **BIDDER:**

Name	Amount
FLORIDA DEPT OF TRANSPORTATION	\$1,861,064.96

#### **Background/Recommendations:**

JEA's water main and sewer trunk main are within the FDOT's footprint/right-of-way for lane modifications and a new bridge construction project. This work will replace deteriorating cast iron pipe of the water main and repair VC sewer trunk main within the limits of the FDOT project.

JEA's utility construction work will be included with FDOT's bid and constructed by FDOT's contractor via the terms of the existing JEA/FDOT Master Agreement. By doing so, roadway restoration costs will be minimized. Per the terms of the master agreement, JEA is prepaying FDOT for the estimated value of the construction work. If the bid pricing is below the estimate JEA will request a refund of the difference, and if the bid pricing is more than estimated JEA will pay the difference. A copy of the FDOT payment request letter is attached for reference.

Request approval to award payment to Florida Department of Transportation for I-95 and MLK Interchange Water Main Replacement and Sewer Rehabilitation project in the amount of \$1,861,064.96, subject to the availability of lawfully appropriated funds.

9/15/2022

Type text here

Manager: Sulayman, Mickhael S. – Senior Manager Project Management

Director: Conner, Sean M. - Dir W/WW Project Engineering & Construction

**VP:** Vu, Hai X. - VP Water Wastewater Systems

APPROVALS:

n Datz 9/15/2022

Chairman, Awards Committee Date

Budget Representative Date



RON DESANTIS GOVERNOR 1109 S. Marion Avenue MS 2024 Lake City, Fl. 32025

Date.9/12/2022 | 9:15 AM EDT

Mr. Mickhael Sulayman, P.E. JEA Water & Sewer 21 West Church Street, T4 Jacksonville, Florida 32202-3139

RE: UTILITY WORK BY HIGHWAY CONTRACTOR AGREEMENT (AT UAO AND FDOT

EXPENSE COMBINED) FPID: 433899-2-56-01 Federal No. – D-222-030-B

County - Duval

**State Road – 9 @ SR 115** 

Project Location – INTERCHANGE - ADD LANES - I-95(SR9) @ SR115(US1)/ML

KING/20TH STREET

Dear Mr. Sulayman:

This is your approved <u>Utility Work Order #4 / Notice to Proceed</u> in the amount of \$1,861,064.96 for construction costs needed for JEA Water & Sewer facilities 20" Water Main and Sewer CIPP Pipe Lining on SR 9 @ SR 115 as reflected under the terms of the executed Utility Work by Highway Contractor Master Agreement (at UAO and FDOT Expense Combined) dated December 7, 2000.

Note: The Department of Transportation is requesting the Deposit of the above required funds by 9/20/2022.

Sincerely,

Docusigned by:

Jodd Hunt

689D6634951247F...

Todd Hunt D2 Utilities Administrator

cc: Eric Shimer- Project Management - Email D2 Estimates - Email

Charmaine Small – OOC General Accounting Office - Email

File – Letter & Agreement

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#### UTILITY WORK ORDER CHANGE NO. 4

Financial Project ID: 433899-2-56-01Ā	Federal Project ID: D222-030-B	
County: Duval Ā	State Road No.: 9	
District Document No: 1		
Utility Agency/Owner (UAO): JEA Water & Sewer Ā		

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#### **AGREEMENT SUMMARY SHEET**

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# Attach this completed form to the agreement and forward to the LFA Section in the OOC, General Accounting Office, M.S. 42B. If you have have any questions, please call 850-414-4867 or 850-414-4889.

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# Florida Department of Transportation Office of the Comptroller Wire and ACH Instructions



### Wire and ACH Instructions for Local Funds Being Deposited into the Treasury Cash Deposit Trust Fund K 11-78 with Department of Financial Services

#### Please wire or ACH funds to:

Department of Financial Services c/o Wells Fargo Bank, N.A.
1 Independent Drive
Jacksonville, Florida 32202
Phone: (813) 225-4338

#### **ESCROW WIRING and ACH INSTRUCTIONS**

Wells Fargo Bank, N.A.
Account # 4834783896
ABA # 121000248
Chief Financial Officer of Florida
Re: DOT – K 11-78, Financial project #

In order for FDOT to receive credit for the funds due to the Department, the reference line must contain "FDOT" and an abbreviated purpose, financial project number or LFA account number.

Once the wire transfer is complete, please contact Charmaine Small at 850-414-4885 with the following information:

Financial Project Number, Dollar amount of transfer, Name of Participant

It is critical that the above information be provided to the LFA accountants to properly process the deposit.

<u>SUBSTITUTE FORM W9:</u> The Department of Financial Services now requires all entities who receive payments from the State of Florida to have a Substitute Form W-9 on file. All cash disbursements (return of cash collateral or earned income) will be subject to this requirement. The Substitute Form W-9 can be completed online through the State of Florida Vendor Portal Website (https://flvendor.myfloridacfo.com/).

DocuSign Envelope ID: 7EDB6066-CA06-4DB2-92F7-31424971FD56

#### Award #3 Supporting Documents 07/11/24



Form No 710-010-64 UTILITIES Rev. 10/00

# UTILITY WORK BY HIGHWAY, CONTRACTOR MASTER AGREEMENT: N I (AT UAO AND FDOT EXPENSE COMBINED): D.

THIS AGREEMENT, entered into this Hay of Receivable, year of 2000 by and between the STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION, hereinafter referred to as the "FDOT", and TEA \_, hereinafter referred to as the "UAO";

#### WITNESSETH:

WHEREAS, the UAO owns, or may in the future own, certain utility facilities which are or may in the future be located on any public roads or publicly owned rail corridors, hereinafter referred to as the "Facilities" (said term shall be deemed to include utility facilities as the same may be relocated, adjusted, or placed out of service); and

WHEREAS, the FDOT, engages in projects which involve constructing, reconstructing, or otherwise changing public roads and other improvements located on public roads or publicly owned rail corridors, hereinafter referred to as either the "Project" or "Projects"; and

WHEREAS, the Projects may require the location (vertically and/or horizontally), protection, relocation, adjustment, or removal of the Facilities, or some combination thereof, hereinafter referred to as "Utility Work"; and

WHEREAS, the UAO, in accordance with and subject to the limitations of the terms and conditions of this Agreement, may be entitled to be reimbursed for some of the Utility Work and may, under the law of the State of Florida, be obligated to perform other Utility Work at the UAO's sole cost and expense; and

WHEREAS, the FDOT and the UAO have authority to enter into a joint agreement pursuant to Section 337.403(1)(b), Florida Statutes for the Utility Work to be accomplished by the FDOT's contractor as part of the construction of the Projects; and

WHEREAS, the FDOT and the UAO desire to enter into a master agreement which establishes the terms and conditions under which the Utility Work, both for Utility Work to be reimbursed and for Utility Work to be performed at the sole cost and expense of the UAO, will be performed by the FDOT's highway contractor for any particular project and eliminates the need for an individual agreement on each Project;

NOW, THEREFORE, in consideration of the premises and the mutual covenants contained herein, the FDOT and the UAO hereby agree as follows:

#### 1. Implementing Projects

In the event that the FDOT determines that Utility Work may be necessary for any Project, the following procedure shall apply to implementing the arrangement to have the Utility Work performed by FDOT's highway contractor for that Project, provided that the UAO and the FDOT may mutually agree to combine or eliminate all or any portion of this procedure on any Project:

#### a. First Contact.

- (1) The FDOT shall send a written notice to the UAO specifying the applicable Project, offering to implement a joint arrangement for the project, providing the FDOT's then current plans for the Project, specifying the current percentages for the Allowances as defined in Subparagraph 3. d. that the FDOT requires at that time, and specifying the return date by which the UAO must comply with Subparagraphs 1.a.(2), (3) and (4).
- The UAO shall, by the date specified by the FDOT in the written notice, respond in writing to the FDOT's offer to implement a joint arrangement, stating whether the UAO desires to implement a joint arrangement or not for the particular Project, specifying what Facilities the UAO does not want to include in the joint arrangement, specifying what inspection and testing activities the UAO desires to have the FDOT perform under Subparagraph 2.e., and specifying the desired method of deposit for funds paid by the UAO under Subparagraph 3.e. Deposits of less than \$100,000.00 must be preapproved by the FDOT Comptroller's Office.

Form No. 710-010-64 UTILITIES Rev. 10/00

### UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT NOT (AT UAO AND FDOT EXPENSE COMBINED)

- (3) In the event that the UAO timely indicates that it desires to implement a joint arrangement, the UAO, shall also return a copy of the FDOT's plans on which the location of the existing Facilities is marked or verified to FDOT's satisfaction. The UAO shall also mark which of the Facilities the UAO believes are reimbursable under this Agreement.
- (4) If the UAO believes that the Utility Work is reimbursable under this Agreement, the UAO shall, by the date specified by the FDOT in the written notice, also return documentation of the basis for entitlement to reimbursement under the provisions of this Agreement, and a preliminary estimate of the cost for the Utility Work. Failure to timely return such documentation shall make the Utility Work not reimbursable.
- (5) After receipt of the documents required by Subparagraphs 1. a. (2), (3) and (4), the FDOT shall send a notice to the UAO confirming the implementation of the joint arrangement, and confirming the FDOT acceptance of the items specified by the UAO under Subparagraph 1.a.(2) above.
- (6) If the UAO fails to respond timely as required above or declines to implement a joint arrangement for the Project, or if the FDOT does not accept the items specified by the UAO specified under Subparagraph 1.a.(2), this Agreement shall no longer apply to the Utility Work for that Project and the Utility Work for that Project shall be performed under a separate arrangement.

#### b. Second Contact.

- (1) After confirmation of the implementation by the FDOT pursuant to Subparagraph 1.a.(5) above, the FDOT shall, at the appropriate time, send a notice to the UAO, along with an updated set of plans for the Project, specifying the time and place of a mandatory utility meeting.
- (2) A representative of the UAO familiar with the Project and the Facilities shall attend the meeting and be prepared to discuss the Project and the design for the Utility Work. The representative shall bring to the meeting a copy of the FDOT's updated plans marked with any existing Facilities not accurately shown thereon and marked with a preliminary Utility Work design concept.

#### c. Third Contact.

- After the mandatory utility meeting, the FDOT shall, at the appropriate time, send the UAO;
  - (a) Additional updated FDOT plans for the Project;
  - (b) The FDOT's then current Utility Work Schedule form (said schedule to be used in the case of a bid rejection);
  - (c) If the Utility Work is reimbursable, the FDOT's then current utility estimate summary form;
  - If not previously provided, a notice verifying eligibility for reimbursement or verifying that the Utility Work is not reimbursable;
  - (e) A notice specifying the return date by which the UAO must comply with Subparagraph 1.c.(2);
  - A notice specifying whether a utility permit will be required for the Utility Work;
  - (g) A notice verifying the version of the Utility Accommodation Manual that will apply to the Utility Work:
  - (h) A notice verifying the stages for the Plans Package review under Subparagraph 1.c.7.;
  - The current form of Memorandum of Agreement for deposit of funds referred to in Subparagraph 3.e.;
  - The instruction form then being used by the FDOT for providing direction in following this process; and
  - (k) Such other information the FDOT deems pertinent.
  - (2) Within the time frame specified in this third contact notice, the UAO shall return to the FDOT a final engineering design, plans, technical special provisions, a cost estimate, and a contingency Utility Work Schedule (said contingency schedule to be used in the case of a bid rejection) for the Utility

Form No. 710-010-64 UTILITIES

#### STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

### UTILITY WORK BY:HIGHWAY:CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT.EXPENSE COMBINED)

Work (hereinafter referred to as the "Plans Package"). The cost estimate which is part of the Plans Package shall be separated into an amount for the Facilities which are reimbursable and those which are not.

- (3) The Plans Package shall be in the same format as the FDOT's contract documents for the Project and shall be suitable for reproduction.
- (4) Unless otherwise specifically directed in writing, the Plans Package shall include any and all activities and work effort required to perform the Utility Work, including but not limited to, all clearing and grubbing, survey work and shall include a traffic control plan.
- (5) The Plans Package shall be prepared in compliance with the FDOT's Utility Accommodation Manual and the FDOT's Plans Preparation Manual in effect at the time the Plans Package is prepared, and the FDOT's contract documents for the Project. If the FDOT's Plans Preparation Manual has been updated and conflicts with the Utility Accommodation Manual, the Utility Accommodation Manual shall apply where such conflicts exist.
- (6) The technical special provisions which are a part of the Plans Package shall be prepared in accordance with the FDOT's guidelines on preparation of technical special provisions and shall not duplicate or change the general contracting provisions of the FDOT's Standard Specifications for Road and Bridge Construction and any Supplemental Specifications, Special Provisions, or Developmental Specifications of the FDOT for the Project.
- (7) UAO shall provide a copy of the proposed Plans Package to the FDOT, and to such other right of way users as designated by the FDOT, for review at the following stages identified in the notices from the FDOT referenced above. Prior to submission of the proposed Plans Package for review at these stages, the UAO shall send the FDOT a work progress schedule explaining how the UAO will meet the FDOT's production schedule. The work progress schedule shall include the review stages, as well as other milestones necessary to complete the Plans Package within the time specified in Subparagraph 1.c.(2)above.
- (8) In the event that the FDOT finds any deficiencies in the Plans Package during the reviews performed pursuant to Subparagraph 1.c.(7) above, the FDOT will notify the UAO in writing of the deficiencies and the UAO will correct the deficiencies and return corrected documents within the time stated in the notice. The FDOT's review and approval of the documents shall not relieve the UAO from responsibility for subsequently discovered errors or omissions.
- (9) The FDOT shall furnish the UAO such information from the FDOT's files as requested by the UAO; however, the UAO shall at all times be and remain solely responsible for proper preparation of the Plans Package and for verifying all information necessary to properly prepare the Plans Package, including survey information as to the location (both vertical and horizontal) of the Facilities. The providing of information by the FDOT shall not relieve the UAO of this obligation nor transfer any of that responsibility to the FDOT.
- (10) The Facilities and the Utility Work will include all utility facilities of the UAO which are located within the limits of the Project, except as specifically indicated and agreed to by the parties in the notices referenced above. These exceptions shall be handled by separate arrangement.
- (11) The UAO shall fully cooperate with all other right of way users in the preparation of the Plans Package. Any conflicts that cannot be resolved through cooperation shall be resolved in the manner determined by the FDOT.

#### 2. Performance of Utility Work

- a. The FDOT shall incorporate the Plans Package into its contract for construction of the Project.
- b. The FDOT shall procure a contract for construction of the Project in accordance with the FDOT's requirements.

UTILITY WORK BY HIGHWAY-CONTRACTOR MASTER AGREEMENT 111-010 Rev. 10/00

(AT UAO AND FDOT EXPENSE COMBINED) 14-421-7

- d. If the UAO elects to remove the Utility Work from the FDOT's contract in accordance with Subparagraph 2. c., the UAO shall perform the Utility Work separately pursuant to the terms and conditions of the FDOT's standard relocation agreement, the terms and conditions of which are incorporated herein for that purpose by this reference, and in accordance with the contingency relocation schedule which is a part of the Plans Package. The UAO shall proceed immediately with the Utility Work so as to cause no delay to the FDOT or the FDOT's contractor in constructing the Project.
- e. The UAO shall perform all engineering inspection, testing, and monitoring of the Utility Work to insure that it is properly performed in accordance with the Plans Package, except for the activities identified in the notices sent pursuant to Paragraph 1. to be performed by, or on behalf of the FDOT and will furnish the FDOT with daily diary records showing approved quantities and amounts for weekly, monthly, and final estimates in accordance with the format required by FDOT procedures.
- f. Except for the inspection, testing, monitoring and reporting to be performed by the UAO in accordance with Subparagraph 2. e., the FDOT will perform all contract administration for its construction contract.
- g. The UAO shall fully cooperate with the FDOT and the FDOT's contractor in all matters relating to the performance of the Utility Work.
- h. The FDOT's engineer has full authority over the Project and the UAO shall be responsible for coordinating and cooperating with the FDOT's engineer. In so doing, the UAO shall make such adjustments and changes in the Plans Package as the FDOT's engineer shall determine are necessary for the prosecution of the Project.
- I. The UAO shall not make any changes to the Plans Package after the date on which the FDOT's contract documents are mailed to Tallahassee for advertisement of the Project unless those changes fall within the categories of changes which are allowed by supplemental agreement to the FDOT's contract pursuant to Section 337.11, Florida Statutes. All changes, regardless of the nature of the change or the timing of the change, shall be subject to the prior approval of the FDOT.

#### Cost of Utility Work

- a. The Utility Work will be reimbursable under this Agreement when the Project is federal aid eligible pursuant to the provisions of Section 337.403(1)(a), Florida Statutes, when a written agreement incidental to a right-of-way acquisition process requires the FDOT to compensate the UAO for the costs of any subsequent relocation of the Facilities, or when the UAO holds a compensable land interest under Florida condemnation law in the existing location of the Facilities at the time of the Project. In any other circumstances, the Utility Work will be performed at the sole cost and expense of the UAO. Failure of the UAO to timely provide documentation of the basis for reimbursement as required by Subparagraph 1.a.(3) of this Agreement shall make the Utility Work not reimbursable.
- b. The UAO shall be responsible for all costs of the portion of Utility Work that is not reimbursable which the FDOT does not elect to participate in under Section 337.403(1)(b), Florida Statutes and all costs associated with any adjustments or changes to the Utility Work determined by the FDOT's engineer to be necessary, including, but

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### UTILITY WORK BY HIGHWAY-CONTRACTOR MASTER AGREEMENT

(AT UAO AND FDOT EXPENSE COMBINED)

not limited to the cost of changing the Plans Package and the increase in the cost of performing the Utility Work, unless the adjustments or changes are necessitated by an error or omission of the FDOT. The UAO shall not be responsible for the cost of delays caused by such adjustments or changes unless they are attributable to the UAO pursuant to Subparagraph 4.a.

- c. At such time as the FDOT prepares its official estimate, the FDOT shall notify the UAO of the amount of the official estimate for the Utility Work. Upon being notified of the official estimate, the UAO shall have five (5) working days within which to accept the official estimate for purposes of making deposits and for determining any possible contribution on the part of the FDOT to the cost of the Utility Work, or to elect to have the Utility Work removed from the FDOT's contract and performed separately pursuant to the terms and conditions set forth in Subparagraph 2. d. hereof.
- d. At least <u>thirty</u> (<u>30</u>) calendar days prior to the date on which the FDOT advertises the Project for bids, the UAO will pay to the FDOT an amount equal to the portion of the FDOT's official estimate which is not reimbursable; plus the percentages established by the notice given under Subparagraph 1.a.(1) for mobilization of equipment for the Utility Work, additional maintenance of traffic costs for the Utility Work, and for administrative costs of field work, tabulation of quantities, Final Estimate processing and Project accounting (said three amounts for mobilization, maintenance of traffic and administrative costs to be hereinafter collectively referred to as the "Allowances"); plus 10% of the official estimate for a contingency fund to be used as hereinafter provided for changes to the Utility Work during the construction of the Project (the "Contingency Fund").
- e. Payment of the funds pursuant to this paragraph will be made directly to the FDOT for deposit into the State Transportation Trust Fund or as provided in the Memorandum of Agreement between UAO, FDOT and the State of Florida, Department of Insurance, Division of Treasury as specified in the notices provided pursuant to Paragraph 1.
- f. If the portion of the contractor's bid selected by the FDOT for performance of the Utility Work which is not reimbursable exceeds the amount of the deposit made pursuant to Subparagraph c. above, then subject to and in accordance with the limitations and conditions established by Subparagraph 2. c. hereof regarding FDOT participation in the cost of the Utility Work and the UAO's election to remove the Utility Work from the Project, the UAO shall, within fourteen (14) calendar days from notification from the FDOT or prior to posting of the accepted bid, whichever is earlier, pay an additional amount to the FDOT to bring the total amount paid to the total obligation of the UAO for the cost of the Utility Work which is not reimbursable, plus Allowances and 10% Contingency Fund. The FDOT will notify the UAO as soon as it becomes apparent the accepted bid amount plus allowances and contingency is in excess of the advance deposit amount; however, failure of the FDOT to so notify the UAO shall not relieve the UAO from its obligation to pay for its full share of project costs on final accounting as provided herein below. In the event that the UAO is obligated under this Subparagraph 3.f. to pay an additional amount and the additional amount that the UAO is obligated to pay does not exceed the Contingency Fund already on deposit, the UAO shall have sixty (60) calendar days from notification from the FDOT to pay the additional amount, regardless of when the accepted bid is posted.
- g. If the accepted bid amount plus allowances and contingency for the non-reimbursable Utility Work is less than the advance deposit amount, the FDOT will refund the amount that the advance deposit exceeds the bid amount plus allowances and contingency if such refund is requested by the UAO in writing and approved by the Comptroller of the FDOT or his designee.
- h. Should contract modifications occur that increase the UAO's share of total project costs, the UAO will be notified by the FDOT accordingly. The UAO agrees to provide, in advance of the additional work being performed, adequate funds to ensure that cash on deposit with the FDOT is sufficient to fully fund its share of the project costs. The FDOT shall notify the UAO as soon as it becomes apparent the actual costs will overrun the award amount; however, failure of the FDOT to so notify the UAO shall not relieve the UAO from its obligation to pay for its full share of project costs on final accounting as provided herein below.
- The FDOT may use the funds paid by the UAO for payment of the cost of the non-reimbursable Utility Work.
   The Contingency Fund may be used for increases in the cost of the non-reimbursable Utility Work which occur

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# UTILITY WORK BY-HIGHWAY-CONTRACTOR MASTER AGREEMENT - (AT UAO AND FDOT EXPENSE COMBINED)

because of quantity overruns or because of adjustments or changes in the Utility Work made pursuant to Subparagraph 2. h. Prior to using any of the Contingency Fund, the FDOT will obtain the written concurrence of the person delegated that responsibility by written notice from the UAO. The delegatee shall respond immediately to all requests for written concurrence. If the delegatee refuses to provide written concurrence promptly and the FDOT determines that the work is necessary, the FDOT may proceed to perform the work and recover the cost thereof pursuant to the provisions of Section 337.403(3), Florida Statutes. In the event that the Contingency Fund is depleted, the UAO shall, within fourteen (14) calendar days from notification from the FDOT, pay to the FDOT an additional 10% of the total obligation of the UAO for the cost of the Utility Work established under Subparagraph 3. f. for future use as the Contingency Fund.

j. Upon final payment to the Contractor, the FDOT intends to have its final and complete accounting of all costs incurred in connection with the work performed hereunder within three hundred sixty (360) days. All project cost records and accounts shall be subject to audit by a representative of the UAO for a period of three (3) years after final close out of the Project. The UAO will be notified of the final cost. Both parties agree that in the event the final accounting of total project costs pursuant to the terms of this agreement is less than the total deposits to date, a refund of the excess will be made by the FDOT to the UAO in accordance with Section 215.422, Florida Statutes. In the event said final accounting of total project costs is greater than the total deposits to date, the UAO will pay the additional amount within forty (40) calendar days from the date of the invoice. The UAO agrees to pay interest at a rate as established pursuant to Section 55.03, Florida Statutes, on any invoice not paid within the time specified in the preceding sentence until the invoice is paid.

#### 4. Claims Against UAO

- a. The UAO shall be responsible for all costs incurred as a result of any delay to the FDOT or its contractors caused by errors or omissions in the Plans Package (including inaccurate location of the Facilities) or by failure of the UAO to properly perform its obligations under this Agreement in a timely manner.
- b. In the event the FDOT's contractor provides a notice of intent to make a claim against the FDOT relating to the Utility Work, the FDOT will notify the UAO of the notice of intent and the UAO will thereafter keep and maintain daily field reports and all other records relating to the intended claim.
- c. In the event the FDOT's contractor makes any claim against the FDOT relating to the Utility Work, the FDOT will notify the UAO of the claim and the UAO will cooperate with the FDOT in analyzing and resolving the claim within a reasonable time. Any resolution of any portion of the claim directly between the UAO and the FDOT's contractor shall be in writing, shall be subject to written FDOT concurrence, and shall specify the extent to which it resolves the claim against the FDOT.
- d. The FDOT may withhold payment of surplus funds to the UAO until final resolution (including any actual payment required) of all claims relating to the Utility Work. The right to withhold shall be limited to actual claim payments made by the FDOT to the FDOT's contractor.

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### UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

#### Out of Service Facilities

No Facilities shall be left in place on FDOT's Right of Way after the Facilities are no longer active (hereinafter "Placed out of service/Deactivated") unless specifically identified as such in the Plans. The following terms and conditions shall apply to Facilities Placed out of service/Deactivated, but only to said Facilities Placed out of service/Deactivated:

- The UAO acknowledges its present and continuing ownership of and responsibility for Facilities Placed out of service/Deactivated.
- b. The FDOT agrees to allow the UAO to leave the Facilities within the right of way subject to the continuing satisfactory performance of the conditions of this Agreement by the UAO. In the event of a breach of this Agreement by the UAO, the Facilities shall be removed upon demand from the FDOT in accordance with the provisions of Subparagraph 5. e. below.
- c. The UAO shall take such steps to secure the Facilities and otherwise make the Facilities safe in accordance with any and all applicable local, state or federal laws and regulations and in accordance with the legal duty of the UAO to use due care in its dealings with others. The UAO shall be solely responsible for gathering all information necessary to meet these obligations.
- d. The UAO shall keep and preserve all records relating to the Facilities, including, but not limited to, records of the location, nature of, and steps taken to safely secure the Facilities and shall promptly respond to information requests concerning the Facilities that are Placed out of service/Deactivated of the FDOT or other permittees using or seeking use of the right of way.
- The UAO shall remove the Facilities upon 30 days prior written request of the FDOT in the event that the FDOT determines that removal is necessary for FDOT use of the right of way or in the event that the FDOT determines that use of the right of way is needed for other active utilities that cannot be otherwise accommodated in the right of way. In the event that the Facilities that are Placed out of Service/Deactivated would not have qualified for reimbursement under this Agreement, removal shall be at the sole cost and expense of the UAO and without any right of the UAO to object or make any claim of any nature whatsoever with regard thereto. In the event that the Facilities that are Placed out of service/Deactivated would have qualified for reimbursement only under Section 337.403 (1)(a), Florida Statutes, removal shall be at the sole cost and expense of the UAO and without any right of the UAO to object or make any claim of any nature whatsoever with regard thereto because such a removal would be considered to be a separate future relocation not necessitated by the construction of the project pursuant to which they were Placed out of service/Deactivated, and would therefore not be eligible and approved for reimbursement by the Federal Government. In the event that the Facilities that are Placed out of service/Deactivated would have qualified for reimbursement for other reasons, removal of the out of service Facilities shall be reimbursed by the FDOT as though the Facilities had not been Placed out of service/Deactivated. Removal shall be completed within the time specified in the FDOT's notice to remove. In the event that the UAO fails to perform the removal properly within the specified time, the FDOT may proceed to perform the removal at the UAO's expense pursuant to the provisions of Sections 337.403 and 337.404, Florida Statutes.
- f. Except as otherwise provided in Subparagraph e, above, the UAO agrees that the Facilities shall forever remain the legal and financial responsibility of the UAO. The UAO shall reimburse the FDOT for any and all costs of any nature whatsoever resulting from the presence of the Facilities within the right of way. Said costs shall include, but shall not be limited to, charges or expenses which may result from the future need to remove the Facilities or from the presence of any hazardous substance or material in the Facilities or the discharge of hazardous substances or materials from the Facilities. Nothing in this paragraph shall be interpreted to require the UAO to indemnify the FDOT for the FDOT's own negligence; however, it is the intent that all other costs and expenses of any nature be the responsibility of the UAO.

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### UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

#### 6. Default

- a. In the event that the UAO breaches any provision of this Agreement, then in addition to any other remedies which are otherwise provided for in this Agreement, the FDOT may exercise one or more of the following options, provided that at no time shall the FDOT be entitled to receive double recovery of damages:
  - Terminate this Agreement if the breach is material and has not been cured within 60 days from written notice thereof from FDOT.
  - (2) Pursue a claim for damages suffered by the FDOT.
  - (3) If the Utility Work is reimbursable under this Agreement, withhold reimbursement payments until the breach is cured. The right to withhold shall be limited to actual claim payments made by FDOT to third parties.
  - (4) If the Utility Work is reimbursable under this Agreement, offset any damages suffered by the FDOT or the public against payments due under this Agreement for the same Project. The right to offset shall be limited to actual claim payments made by FDOT to third parties.
  - (5) Suspend the issuance of further permits to the UAO for the placement of Facilities on FDOT property if the breach is material and has not been cured within 60 days from written notice thereof from FDOT until such time as the breach is cured.
  - (6) Pursue any other remedies legally available.
  - (7) Perform any work with its own forces or through contractors and seek repayment for the cost thereof under Section 337.403(3), Florida Statutes.
- b. In the event that the FDOT breaches any provision of this Agreement, then in addition to any other remedies which are otherwise provided for in the Agreement, the UAO may exercise one or more of the following options:
  - Terminate this Agreement if the breach is material and has not been cured within 60 days from written notice thereof from the UAO.
  - (2) If the breach is a failure to pay an invoice for Utility Work which is reimbursable under this Agreement, pursue any statutory remedies that the UAO may have for failure to pay invoices.
  - (3) Pursue any other remedies legally available.
- c. Termination of this Agreement shall not relieve either party from any obligations it has pursuant to other agreements between the parties nor from any statutory obligations that either party may have with regard to the subject matter hereof.

#### Indemnification

#### FOR GOVERNMENT-OWNED UTILITIES,

To the extent provided by law, the UAO shall indemnify, defend, and hold harmless the FDOT and all of its officers, agents, and employees from any claim, loss, damage, cost, charge, or expense arising out of any acts, action, error, neglect, or omission by the UAO, its agents, employees, or contractors during the performance of the Agreement, whether direct or indirect, and whether to any person or property to which FDOT or said parties may be subject, except that neither the UAO, its agents, employees, or contractors will be liable under this section for damages arising out of the injury or damage to persons or property directly caused by or resulting from the negligence of the FDOT or any of its officers, agents, or employees during the performance of this Agreement. When the FDOT receives a notice of claim for damages that may have been caused by the UAO in the performance of services required under this Agreement, the FDOT will immediately forward the claim to the UAO. The UAO and the FDOT will evaluate the claim and report their findings to each other within fourteen (14) working

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# UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

days and will jointly discuss options in defending the claim. After reviewing the claim, the FDOT will determine whether to require the participation of the UAO in the defense of the claim or to require the UAO to defend the FDOT in such claim as described in this section. The FDOT's failure to notify the UAO of a claim shall not release the UAO from any of the requirements of this section. The FDOT and the UAO will pay their own costs for the evaluation, settlement negotiations, and trial, if any. However, if only one party participates in the defense of the claim at trial, that party is responsible for all costs.

#### FOR NON-GOVERNMENT-OWNED UTILITIES.

The UAO shall indemnify, defend, and hold harmless the FDOT and all of its officers, agents, and employees from any claim, loss, damage, cost, charge, or expense arising out of any acts, action, error, neglect, or omission by the UAO, its agents, employees, or contractors during the performance of the Agreement, whether direct or indirect, and whether to any person or property to which FDOT or said parties may be subject, except that neither the UAO, its agents, employees, or contractors will be liable under this section for damages arising out of the injury or damage to persons or property directly caused by or resulting from the negligence of the FDOT or any of its officers, agents, or employees during the performance of this Agreement.

The UAO's obligation to indemnify, defend, and pay for the defense or at the FDOT's option, to participate and associate with the FDOT in the defense and trial of any damage claim or suit and any related settlement negotiations, shall arise within fourteen (14) days of receipt by the UAO of the FDOT's notice of claim for indemnification to the UAO. The notice of claim for indemnification shall be served by certified mail. The UAO's obligation to defend and indemnify within fourteen (14) days of such notice shall not be excused because of the UAO's inability to evaluate liability or because the UAO evaluates liability and determines the UAO is not liable or determines the FDOT is solely negligent. Only a final adjudication or judgment finding the FDOT solely negligent shall excuse performance of this provision by the UAO. The UAO shall pay all costs and fees related to this obligation and its enforcement by the FDOT. The FDOT's delay in notifying the UAO of a claim shall not release UAO of the above duty to defend.

#### 8. Force Majeure

Neither the UAO nor the FDOT shall be liable to the other for any failure to perform under this Agreement to the extent such performance is prevented by an act of God, war, riots, natural catastrophe, or other event beyond the control of the non-performing party and which could not have been avoided or overcome by the exercise of due diligence, provided that the party claiming the excuse from performance has (a) promptly notified the other party of the occurrence and its estimated duration, (b) promptly remedied or mitigated the effect of the occurrence to the extent possible, and (c) resumed performance as soon as possible.

#### 9. Miscellaneous

- a. If the Utility Work is reimbursable under this Agreement, the UAO shall fully comply with the provisions of Title VI of the Civil Rights Act of 1964 and any subsequent revisions thereto in connection with the Utility Work covered by this Agreement, and such compliance will be governed by one of the following methods as determined at the time of the issuance of the work order:
  - (1) The UAO will perform all or part of such Utility Work by a contractor paid under a contract let by the UAO, and the Appendix "A" of Assurances transmitted with the issued work order will be included in said contract let by the UAO.
  - (2) The UAO will perform all of its Utility Work entirely with UAO's forces, and Appendix "A" of Assurances is not required.
  - (3) The Utility Work involved is agreed to by way of just compensation for the taking of the UAO's facilities on right-of-way in which the UAO holds a compensable interest, and Appendix "A" of Assurances is not required.
  - (4) The UAO will perform all such Utility Work entirely by continuing contract, which contract to perform all future Utility Work was executed with the UAO's contractor prior to August 3, 1965, and Appendix

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# UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

"A" of Assurances is not required.

- b. The Facilities shall at all times remain the property of and be properly protected and maintained by the UAO in accordance with the then current Utility Accommodation Manual and the current utility permit for the Facilities.
- c. Pursuant to Section 287.058, Florida Statutes, the FDOT may unilaterally cancel this Agreement for refusal by the UAO to allow public access to all documents, papers, letters, or other material subject to the provisions of Chapter 119, Florida Statutes, and made or received by the UAO in conjunction with this Agreement.
- d. This Agreement constitutes the complete and final expression of the parties with respect to the subject matter hereof and supersedes all prior agreements, understandings, or negotiations with respect thereto, except that the parties understand and agree that the FDOT has manuals and written policies and procedures which shall be applicable at the time of the Project and the relocation of the Facilities and except that the UAO and the FDOT may have entered into joint agreements for Utility Work to be performed by FDOT's highway contractor. To the extent that such a joint agreement exists, this Agreement shall not apply to Facilities covered by the joint agreement. Copies of FDOT manuals, policies, and procedures will be provided to the UAO upon request.
- e. This Agreement shall be governed by the laws of the State of Florida. Any provision hereof found to be unlawful or unenforceable shall be severable and shall not affect the validity of the remaining portions hereof.
- f. Time is of essence in the performance of all obligations under this Agreement.
- g. All notices required pursuant to the terms hereof may be sent by first class United States Mail, facsimile transmission, hand delivery, or express mail and shall be deemed to have been received by the end of five business days from the proper sending thereof unless proof of prior actual receipt is provided. The UAO shall have a continuing obligation to notify each District of the FDOT of the appropriate persons for notices to be sent pursuant to this Agreement. Unless otherwise notified in writing, notices shall be sent to the following addresses:
  Mr. Herschel Barrington

If to the FDOT:	Florida Department of Transportation	
	JEA 21 West Church Street - T4 Jacksonville, Florida 32202-3139	
If to the UAO:	Distribution Engineering	
vita and he a	Mr. Herscher Darrington	

#### 10. Certification

This document is a printout of an FDOT form maintained in an electronic format and all revisions thereto by the UAO in the form of additions, deletions, or substitutions are reflected only in an Appendix entitled "Changes To Form Document" and no change is made in the text of the document itself. Hand notations on affected portions of this document may refer to changes reflected in the above-named Appendix but are for reference purposes only and do not change the terms of the document. By signing this document, the UAO hereby represents that no change has been made to the text of this document except through the terms of the Appendix entitled "Changes To Form Document."

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# UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

IN WITNESS WHEREOF, the parties hereto have executed this Agreement effective the day and year first written.

UTILITY: JEA	1
(Typed Name: WALTER P. BUSSELLS, MANAGENES.)	DATE 11/14/07
(Typed Title:)	
BY: (Signature) By: (Signature	DATE: 12/7/2000
FDOT Legal review	
BY: (Signature)  District Counsel	DATE: 11-30-00
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION  BY: (Signature)  (Typed Name: Freddie Simmuns  (Typed Title: State Highway Engineer)	DATE: 12/5/00
FEDERAL HIGHWAY ADMINISTRATION (if applicable)	
BY:	DATE:
(Typed Title:)	

I hereby certify that the expenditure contemplated by the foregoing contract has been duly authorized, and provision has been made for the payment of the monies provided therein to be paid.

> Robert Dix Controller JEA

Form Approved:

Office of General Counsel 1/- 4-00

# STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

The following changes are hereby made to the Utility Work by Highway Contractor Master Agreement (at UAO and FDOT Expense Combined) between the **State of Florida Department of Transportation** (the "**FDOT**") and JEA (the "**UAO**") dated the 7<sup>th</sup> day of December, 2000:

- 1. The words "and/or **FDOT** design consultant" are added after the word "contractor" in the following locations:
  - a. The fifth premises clause;
  - b. The sixth premises clause; and
  - c. The introductory sentence of paragraph 1.
- 2. The following sentence is added at the end of subparagraph 1.a.(1):
  - "If desired by **FDOT**, the notice shall also offer to have the **FDOT** design consultant prepare the Plans Package for the Project."
- 3. The following sentence is added at the end of subparagraph 1.a.(2):
  - "The **UAO** shall also respond to **FDOT**'s offer, if any, to have the **FDOT** design consultant prepare the Plans Package for the Project. If no such offer has been made by **FDOT** and the **UAO** desires to have the **FDOT** design consultant prepare the Plans Package for the Project, the **UAO** shall make such a request in the response."
- 4. The words "if the Plans Package will be prepared by the UAO," are added after the word "thereon" in the last line of subparagraph 1.b.(2).
- 5. The words "if applicable" are added in the following locations:
  - a. At the end of subparagraphs 1.c.(1)(e), 1.c.(1)(h);
  - b. At the end of the last sentence of subparagraph 2.h.
  - c. At the beginning of subparagraph 2.I.
  - d. After the work "Package" in the fourth line of subparagraph 3.b.
  - e. After the parenthetical phrase in the second line of subparagraph 4.a.
- 6. The words "if applicable, and" are added after the word "provisions" in the second line of subparagraph 1.c.(2).
- 7. The following new subparagraph 1.d. is added prior to paragraph 2:
  - "d. Alternative Design Procedure
    - If, pursuant to the provisions of subparagraph 1.a., the Plans Package will be prepared by the **FDOT** design consultant, the provisions of subparagraph 1.c.(2) regarding preparation of the Plans Package by the **UAO** shall not apply and the following provisions shall govern the preparation of the Plans Package in lieu

thereof:

- (1) **FDOT's** design consultant shall prepare final engineering design, plans, other necessary related design documents, and cost estimate for the Utility Work as more specifically described in **FDOT's** Supplemental Agreement to **FDOT's** design services contract.
- (2) The Plans Package shall be in the same format as the FDOT's contract documents for the Project.
- (3) The Plans Package shall include any and all activities and work effort required to perform the Utility Work, including but not limited to, all clearing and grubbing, survey work and maintenance of traffic.
- (4) The Plans Package shall be prepared in compliance with the **FDOT's** Utility Accommodation Manual and the **FDOT's** Plans Preparation Manual in effect at the time the Plans Package is prepared, and the **FDOT's** contract documents for the Project. If the **FDOT's** Plans Preparation Manual is updated and conflicts with the **FDOT's** Utility Accommodation Manual, the Utility Accommodation Manual shall apply where such conflicts exist.
- (5) The technical special provisions which are a part of the Plans Package shall be prepared in accordance with the **FDOT's** guidelines on preparation of technical special provisions.
- (6) The **FDOT** design consultant shall provide a copy of the proposed Plans Package to the **UAO**, for review at the stages that they are provided to **FDOT**. **UAO** shall review the Plans Package to see that it complies with the requirements of this Agreement.
- (7) In the event that the **UAO** finds any deficiencies in the Plans Package during the reviews performed pursuant to subparagraph f. above, the **UAO** will notify the **FDOT** in writing of the deficiencies within the time specified in the plans review transmittal.
- (8) The **UAO** shall furnish the **FDOT** such information from the **UAO** files as requested by the **FDOT**.
- (9) The Facilities and the Utility Design will include all utility facilities of the **UAO** which are located within the limits of the Project, except as may be specified in the communications pursuant to subparagraph 1.a.
- (10) If the Utility Work is reimbursable, **FDOT** shall pay the cost for the preparation of the Plans Package.
- (11) If the Utility Work is not reimbursable, the Plans Package shall be prepared at the sole cost and expense of the **UAO**. The **UAO** agrees that it will, at least fifteen (15) days prior to the **FDOT** issuing the Supplemental Agreement to its design consultant, furnish the **FDOT** an advance deposit of the amount of the Supplemental

Agreement for the payment for preparation of the Plans Package. It is understood that the FDOT's design consultant shall not begin any work on the Plans Package until the FDOT has received the above payment and that if such payment is not timely received, the Plans Package will not be prepared by the FDOT's design consultant. The FDOT shall utilize this deposit for the payment of Utility Design. Both parties further agree that the costs incurred in connection with the work as referenced in subparagraph 3.j. shall include the cost of preparation of the Plans Package. No work in excess of the advance deposit shall be done. In the event that it is subsequently determined that work in addition to that described in the Supplemental Agreement is necessary in order to properly complete the preparation of the Plans Package, the UAO shall make an additional deposit in the amount necessary to issue a subsequent Supplemental Agreement for the additional work. The payment of funds under this paragraph will be made directly to the FDOT for deposit into the State Transportation Trust Fund unless the UAO requests in the communications under subparagraph 1.a. that they be deposited in escrow with the Department of Financial services as provided in the standard Memorandum of Agreement between the UAO, the FDOT and the State of Florida, Department of Financial Services, Division of Treasury. Deposits of less than \$100,000.00 must be pre-approved by the FDOT Comptroller's Office.

- It is specifically understood and agreed that if post-design services are needed (12)in connection with the performance of the Utility Work, and if the Utility Work is not reimbursable, the UAO shall make an additional deposit in the amount that FDOT of miliphay the FDOT design consultant for the payment of said post-design services. assive insure use of the UAO no later than 60 days prior to the date of deposit of the amount of the deposit and the date for the deposit. Said amount will be deposited into the State Transportation Trust Fund. The FDOT and the UAO acknowledge and agree that the amount stated above will include an additional ten percent (10%) to cover the UAO's obligation for the cost of the post-design services as set forth in Section 337.403(1)(b) of the Florida Statutes. The amount of the deposit shall constitute a maximum limiting amount. In the event that the UAO fails to timely make the deposit for post-design services, all post-design services for the Utility Design shall be performed by the UAO at the UAO's sole cost and expense, and at a time and in a manner that does not cause delay to the Project. Both parties further agree that the costs incurred in connection with the work as referenced in subparagraph 3.j. shall include the cost of post-design services hereunder."
- **8.** The words "under Florida condemnation law" are removed from the first sentence of subparagraph 3.a. and the following sentence is added at the end of that subparagraph:
  - "As used herein, the words "compensable land interest" shall mean any interest in property, the taking of which is subject to the payment of compensation under the Constitution of the United States of America or under the Florida Constitution, but only to the extent of the compensability under the terms and conditions of the document creating the interest, and provided that nothing herein shall be interpreted to modify, alter, amend, or override the specific terms and conditions of said document."

ATTEST:	DEPARTMENT:
By: Cently Cyken	By: Duri Slanford # 19-11
Print Name: Cindy Ikerd	Printed Name: Brian Blanchard
Title: Admin. Asst.	Title: Chief Engineer
Date: 4/14/11	Date: 4 14/11
	By: State General Counsel
ATTEST.	UAO:
ATTEST:	
By: <u>4.94.0000</u>	By:
Print Name: Heatner Burnett	Printed Name:
Title: Manager	Title: Chief Procurement Officer
Date: 4/5/11	Date:
	Legal Review:
	By: Counsel for UAO  Reviewed by Purchasing Contracts Specialist

# Exhibit "A" Scope of Work

**FPID** # 433899-2-56-01: The cost within this Agreement reflects JEA Water and Sewer utility work for Construction costs associated with a 20 inch Water Main to be placed during during construction and Sewer Line CIPP pipe lining by the FDOT Contractor through a Utility Work by Highway Contractor Agreement along SR 9: INTERCHANGE - ADD LANES - I-95(SR9) @ SR115(US1)/ML KING/20TH STREET



RON DESANTIS GOVERNOR 1109 S. Marion Avenue Lake City, FL 32025 JARED W. PERDUE, P.E. SECRETARY

Date: 03/27/2023 | 12:04 PM EDT

Mr. Daniel Colley JEA Water & Sewer 21 West Church Street, T4 Jacksonville, Florida 32202-3139

RE: UTILITY WORK BY HIGHWAY CONTRACTOR AGREEMENT (AT UAO AND FDOT

EXPENSE COMBINED)
FPID: 433899-2-56-01
Federal No. – D-222-030-B

County - Duval

**State Road – 9 @ SR 115** 

Project Location – INTERCHANGE - ADD LANES - I-95(SR9) @ SR115(US1)/ML

KING/20TH STREET

Dear Mr. Colley:

This is your approved <u>Utility Work Order #6 / Notice to Proceed</u> in the amount of \$3,604,363.55 for construction costs needed for JEA Water & Sewer facilities 20" Water Main on SR 9 @ SR 115 as reflected under the terms of the executed Utility Work by Highway Contractor Master Agreement (at UAO and FDOT Expense Combined) dated December 7, 2000.

Note: The Department of Transportation is requesting the Deposit of the above required funds by 05/30/2023.

Sincerely,

Docusigned by:

Jodd Hunt

6B9D6634951247F...

Todd Hunt
D2 Utilities Administrator

cc: Eric Shimer– Project Management – Email D2 Estimates – Email

Charmaine Small - OOC General Accounting Office - Email

File – Letter & Agreement

A.

В.

C.

#### STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

#### **UTILITY WORK ORDER CHANGE NO. 6**

Financial Project ID: 433899-2-56-01	Federal Project ID: D222-030-B			
County: Duval	State Road No.: 9			
District Document No: 1				
Utility Agency/Owner (UAO): Jacksonville Electric Authority Water & Sewer				

1.	The Agency is hereby authorized to observe the following changes in the plans and/or specifications to the subject Utility
	Agreement, and to perform such work accordingly, further described as:
	Utility Work by Highway Contractor Master Agreement (At UAO and FDOT Expense Combined)

 The items of work covered by this Work Order Change are referenced to an Agreement of record dated <u>12/07/2000</u>, and no Supplemental Agreement is required.

1. The Utili a. ☐ b. ⊠	lity Relocation Work is to conform to that shown by the utility adjustment plans as: ATTACHED. INCLUDED IN THE HIGHWAY CONTRACT PLANS.
2. The cos a. 🛭 b. 🗌	st of this Utility Work is:  NONREIMBURSABLE REIMBURSABLE (1)

ESTIMATED COST OF WORK DUE TO THIS CHANGE: WORK ELIMINATED (-) ADDITIONAL WORK (+) ITEM NO. ITEM UNIT UNIT **PRICE** QUANTITY AMOUNT QUANTITY **AMOUNT** 433899-2-56-WO #6 \$2,854,222.44 01 433899-2-66-WO #6 \$126,141.11 01 433899-2-52-WO #6 \$624,000.00 \$3,604,363.55 \$0.00 \$3,604,363.55 Net Cost of Construction Changes, this order..... Cost of Construction Changes, previously ordered..... \$2,081,143.71 \$5,685,507.26 Net Total Cost Construction Changes to Date..... \$5,685,507.26 Estimated Cost of Work Authorized to Date..... \$5,685,507.26

Recommended:	03/24/2023	Approved: 03/27/2023   12:04 PM	Approved:
Clay Dicks	Digitally signed by Clay Dick-Date  DN: C-US, OU-SNC Lavalin, O-Asters North America, CN-Clay  Dicks, E-clay dicks @ asternational com  Reaster: I am the author of this document  Date: 2023.03.24 10:32-9.0-0100  Food FDE Editor Version: 12.1.1	Jodd Hunt	Date
District Utili	ty Coordinator	Listrict Guilty Engineer/Auministrator	Division Administrator Federal Highway Administration
Clay	/ Dicks	Todd Hunt	
Type	d Name	Typed Name	Typed Name

#### 350-020-03 COMPTROLLER 9/18

#### **AGREEMENT SUMMARY SHEET**

Attach this completed form to the agreement and forward to the LFA Section in the OOC, General Accounting Office, M.S. 42B. If you have have any questions, please call 850-414-4867 or 850-414-4889.

1.	Participants Name: Jacksonville Electric Authority 21 W. Church St., T-4						
	City, State, Zip:	· · · · · · · · · · · · · · · · · · ·					
	Contact:	Daniel Colley Phone Number: 904-665-8713					
	E-Mail Address:			Fax Number:	904-665-7372		
	<del>-</del>						
		ederal Employer ID # and address sequence: <u>F 592983007 004</u> EID# has a verified W-9 registered with the Department of Financial Services: \( \subseteq Yes  \subseteq No  \subseteq In Process					
	reid# has a verilled vv-	-9 registered with th	e Department of	Financial Services.	∆res ∐no ∐i	in Process	
2. Refund Address: JEA Payment Processing CC-3, 21 West Church Street							
		Jacksonville I	Florida 32202				
3	District Contact Person:	Todd Hunt		Phone Number:	(386)-96	(386)-961-7452	
Ο.	District Number:	2 - Lake City		Fax Number:		(386)-758-3736	
1	Agreement Date:	12/07/2000		5. Date Form Modifie		03/22/2023	
	Agreement Amount:	\$5,602,075.9					
0.	•	: \$ \$3,604,363.5		7. Escrow Deposit Due Date: _0 Additional Deposit Due Date:		03/30/2023	
	Amount Due			•			
		· -		Additional Deposit Due Date:			
Ω	Amount Due			O FDOT County Nive	- h - w 70		
	County Name:	DUVAL NAL		9. FDOT County Nun			
0.	If fund type is LFR/LFRI	- (∟Yes ⊠No), V	vnat is the antici	pated start date of the	раураск:		
	Is payback to be made	in:	yments 🔲 C	QuarterlyLump	Sum		
1.	Participant is responsible	le for (check one):	₹100% ∏C	Other Percentage (	%)		
		, , ,	_	•	,		
		L	Bid Items L	ump Sum			
	If participant is responsi	ble for bid items, ple	ease complete th	ne attached spreadshe	eet.		
12.	Description of work:	Construction costs	for the bid reco	nciliation for JEA Wat	er and sewer 20" V	Vater main	
	Dodonption of Work.						
Γ	13. Financial Project #		15. Work	16. Federal Part or			
	Including 6x Phases	14. Amount	Program Fund	Non-Federal Part.	17. Contract #	18. % to Bill	
F	433899-2-32-01	\$136,647.43	LF Code	1	NA	100%	
F	433899-2-56-01	\$4,634,371.53	LF	1	NA	100%	
f	433899-2-66-01	\$207,056.98	LF	1	NA	100%	
	433899-2-52-01	\$624,000.00	LF	1	NA	100%	
ļ							
L							
19	Has WP been updated	d to reflect the chan	ges on this form	? ⊠Yes ⊡No			
20. Comments: WO#6 Construction Costs for JEA Water & Sewer PSEE funding request updated and revised on						ed and revised on	
		4/2023 & 3/23/2023			<b>J</b> , , , , , , , , , , , , , , , , , , ,		

# Florida Department of Transportation Office of the Comptroller Wire and ACH Instructions



### Wire and ACH Instructions for Local Funds Being Deposited into the Treasury Cash Deposit Trust Fund K 11-78 with Department of Financial Services

#### Please wire or ACH funds to:

Department of Financial Services c/o Wells Fargo Bank, N.A.

1 Independent Drive
Jacksonville, Florida 32202
Phone: (813) 225-4338

#### **ESCROW WIRING and ACH INSTRUCTIONS**

Wells Fargo Bank, N.A.
Account # 4834783896
ABA # 121000248
Chief Financial Officer of Florida
Re: DOT – K 11-78, Financial project #

In order for FDOT to receive credit for the funds due to the Department, the reference line must contain "FDOT" and an abbreviated purpose, financial project number or LFA account number.

Once the wire transfer is complete, please contact Charmaine Small at 850-414-4885 with the following information:

Financial Project Number, Dollar amount of transfer, Name of Participant

It is critical that the above information be provided to the LFA accountants to properly process the deposit.

<u>SUBSTITUTE FORM W9:</u> The Department of Financial Services now requires all entities who receive payments from the State of Florida to have a Substitute Form W-9 on file. All cash disbursements (return of cash collateral or earned income) will be subject to this requirement. The Substitute Form W-9 can be completed online through the State of Florida Vendor Portal Website (<a href="https://flvendor.myfloridacfo.com/">https://flvendor.myfloridacfo.com/</a>).

UTILITIES Rev. 10/00

UTILITY WORK BY HIGHWAY, CONTRACTOR MASTER AGREEMENT. NI (AT UAO AND FDOT EXPENSE COMBINED) EDI-

THIS AGREEMENT, entered into this Hoday of December, year of 2000 by and between the STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION, hereinafter referred to as the "FDOT", and TEA , hereinafter referred to as the "UAO":

#### WITNESSETH:

WHEREAS, the UAO owns, or may in the future own, certain utility facilities which are or may in the future be located on any public roads or publicly owned rail corridors, hereinafter referred to as the "Facilities" (said term shall be deemed to include utility facilities as the same may be relocated, adjusted, or placed out of service); and

WHEREAS, the FDOT, engages in projects which involve constructing, reconstructing, or otherwise changing public roads and other improvements located on public roads or publicly owned rail corridors, hereinafter referred to as either the "Project" or "Projects"; and

WHEREAS, the Projects may require the location (vertically and/or horizontally), protection, relocation, adjustment, or removal of the Facilities, or some combination thereof, hereinafter referred to as "Utility Work"; and

WHEREAS, the UAO, in accordance with and subject to the limitations of the terms and conditions of this Agreement, may be entitled to be reimbursed for some of the Utility Work and may, under the law of the State of Florida, be obligated to perform other Utility Work at the UAO's sole cost and expense; and

WHEREAS, the FDOT and the UAO have authority to enter into a joint agreement pursuant to Section 337.403(1)(b), Florida Statutes for the Utility Work to be accomplished by the FDOT's contractor as part of the construction of the Projects; and

WHEREAS, the FDOT and the UAO desire to enter into a master agreement which establishes the terms and conditions under which the Utility Work, both for Utility Work to be reimbursed and for Utility Work to be performed at the sole cost and expense of the UAO, will be performed by the FDOT's highway contractor for any particular project and eliminates the need for an individual agreement on each Project;

NOW, THEREFORE, in consideration of the premises and the mutual covenants contained herein, the FDOT and the UAO hereby agree as follows:

#### 1. Implementing Projects

In the event that the FDOT determines that Utility Work may be necessary for any Project, the following procedure shall apply to implementing the arrangement to have the Utility Work performed by FDOT's highway contractor for that Project, provided that the UAO and the FDOT may mutually agree to combine or eliminate all or any portion of this procedure on any Project:

#### First Contact. a.

- The FDOT shall send a written notice to the UAO specifying the applicable Project, offering to (1) implement a joint arrangement for the project, providing the FDOT's then current plans for the Project, specifying the current percentages for the Allowances as defined in Subparagraph 3. d. that the FDOT requires at that time, and specifying the return date by which the UAO must comply with Subparagraphs 1.a.(2), (3) and (4).
- The UAO shall, by the date specified by the FDOT in the written notice, respond in writing to the (2) FDOT's offer to implement a joint arrangement, stating whether the UAO desires to implement a joint arrangement or not for the particular Project, specifying what Facilities the UAO does not want to include in the joint arrangement, specifying what inspection and testing activities the UAO desires to have the FDOT perform under Subparagraph 2.e., and specifying the desired method of deposit for funds paid by the UAO under Subparagraph 3.e. Deposits of less than \$100,000.00 must be preapproved by the FDOT Comptroller's Office.

Form No. 710-010-64 UTILITIES Rev. 10/00

### UTILITY WORK BY HIGHWAY: CONTRACTOR (MASTER AGREEMENT: MET) (AT UAO AND FDOT EXPENSE COMBINED): (AT UA

- (3) In the event that the UAO timely indicates that it desires to implement a joint arrangement, the UAO, shall also return a copy of the FDOT's plans on which the location of the existing Facilities is marked or verified to FDOT's satisfaction. The UAO shall also mark which of the Facilities the UAO believes are reimbursable under this Agreement.
- (4) If the UAO believes that the Utility Work is reimbursable under this Agreement, the UAO shall, by the date specified by the FDOT in the written notice, also return documentation of the basis for entitlement to reimbursement under the provisions of this Agreement, and a preliminary estimate of the cost for the Utility Work. Failure to timely return such documentation shall make the Utility Work not reimbursable.
- (5) After receipt of the documents required by Subparagraphs 1. a. (2), (3) and (4), the FDOT shall send a notice to the UAO confirming the implementation of the joint arrangement, and confirming the FDOT acceptance of the items specified by the UAO under Subparagraph 1.a.(2) above.
- (6) If the UAO fails to respond timely as required above or declines to implement a joint arrangement for the Project, or if the FDOT does not accept the items specified by the UAO specified under Subparagraph 1.a.(2), this Agreement shall no longer apply to the Utility Work for that Project and the Utility Work for that Project shall be performed under a separate arrangement.

#### b. Second Contact.

- (1) After confirmation of the implementation by the FDOT pursuant to Subparagraph 1.a.(5) above, the FDOT shall, at the appropriate time, send a notice to the UAO, along with an updated set of plans for the Project, specifying the time and place of a mandatory utility meeting.
- A representative of the UAO familiar with the Project and the Facilities shall attend the meeting and be prepared to discuss the Project and the design for the Utility Work. The representative shall bring to the meeting a copy of the FDOT's updated plans marked with any existing Facilities not accurately shown thereon and marked with a preliminary Utility Work design concept.

#### c. Third Contact.

- (1) After the mandatory utility meeting, the FDOT shall, at the appropriate time, send the UAO:
  - (a) Additional updated **FDOT** plans for the Project;
  - (b) The FDOT's then current Utility Work Schedule form (said schedule to be used in the case of a bid rejection):
  - (c) If the Utility Work is reimbursable, the FDOT's then current utility estimate summary form;
  - (d) If not previously provided, a notice verifying eligibility for reimbursement or verifying that the Utility Work is not reimbursable;
  - (e) A notice specifying the return date by which the **UAO** must comply with Subparagraph 1.c.(2);
  - (f) A notice specifying whether a utility permit will be required for the Utility Work;
  - (g) A notice verifying the version of the Utility Accommodation Manual that will apply to the Utility Work:
  - (h) A notice verifying the stages for the Plans Package review under Subparagraph 1.c.7.;
  - (I) The current form of Memorandum of Agreement for deposit of funds referred to in Subparagraph 3.e.;
  - (j) The instruction form then being used by the FDOT for providing direction in following this process; and
  - (k) Such other information the FDOT deems pertinent.
  - (2) Within the time frame specified in this third contact notice, the UAO shall return to the FDOT a final engineering design, plans, technical special provisions, a cost estimate, and a contingency Utility Work Schedule (said contingency schedule to be used in the case of a bid rejection) for the Utility

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Form No. 710-010-64 UTILITIES Rev. 10/00

### UTILITY WORK BY:HIGHWAY:CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

Work (hereinafter referred to as the "Plans Package"). The cost estimate which is part of the Plans Package shall be separated into an amount for the Facilities which are reimbursable and those which are not.

- (3) The Plans Package shall be in the same format as the FDOT's contract documents for the Project and shall be suitable for reproduction.
- (4) Unless otherwise specifically directed in writing, the Plans Package shall include any and all activities and work effort required to perform the Utility Work, including but not limited to, all clearing and grubbing, survey work and shall include a traffic control plan.
- (5) The Plans Package shall be prepared in compliance with the FDOT's Utility Accommodation Manual and the FDOT's Plans Preparation Manual in effect at the time the Plans Package is prepared, and the FDOT's contract documents for the Project. If the FDOT's Plans Preparation Manual has been updated and conflicts with the Utility Accommodation Manual, the Utility Accommodation Manual shall apply where such conflicts exist.
- (6) The technical special provisions which are a part of the Plans Package shall be prepared in accordance with the **FDOT's** guidelines on preparation of technical special provisions and shall not duplicate or change the general contracting provisions of the **FDOT's** Standard Specifications for Road and Bridge Construction and any Supplemental Specifications, Special Provisions, or Developmental Specifications of the **FDOT** for the Project.
- (7) UAO shall provide a copy of the proposed Plans Package to the FDOT, and to such other right of way users as designated by the FDOT, for review at the following stages identified in the notices from the FDOT referenced above. Prior to submission of the proposed Plans Package for review at these stages, the UAO shall send the FDOT a work progress schedule explaining how the UAO will meet the FDOT's production schedule. The work progress schedule shall include the review stages, as well as other milestones necessary to complete the Plans Package within the time specified in Subparagraph 1.c.(2)above.
- (8) In the event that the FDOT finds any deficiencies in the Plans Package during the reviews performed pursuant to Subparagraph 1.c.(7) above, the FDOT will notify the UAO in writing of the deficiencies and the UAO will correct the deficiencies and return corrected documents within the time stated in the notice. The FDOT's review and approval of the documents shall not relieve the UAO from responsibility for subsequently discovered errors or omissions.
- (9) The FDOT shall furnish the UAO such information from the FDOT's files as requested by the UAO; however, the UAO shall at all times be and remain solely responsible for proper preparation of the Plans Package and for verifying all information necessary to properly prepare the Plans Package, including survey information as to the location (both vertical and horizontal) of the Facilities. The providing of information by the FDOT shall not relieve the UAO of this obligation nor transfer any of that responsibility to the FDOT.
- (10) The Facilities and the Utility Work will include all utility facilities of the UAO which are located within the limits of the Project, except as specifically indicated and agreed to by the parties in the notices referenced above. These exceptions shall be handled by separate arrangement.
- (11) The UAO shall fully cooperate with all other right of way users in the preparation of the Plans Package. Any conflicts that cannot be resolved through cooperation shall be resolved in the manner determined by the FDOT.

#### 2. Performance of Utility Work

- The FDOT shall incorporate the Plans Package into its contract for construction of the Project.
- b. The FDOT shall procure a contract for construction of the Project in accordance with the FDOT's requirements.

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Rev. 10/00

### UTILITY WORK BY HIGHWAY-CONTRACTOR MASTER AGREEMENT HEAD (AT UAO AND FDOT EXPENSE COMBINED) AND TO THE PROPERTY OF THE PROPERT

- d. If the UAO elects to remove the Utility Work from the FDOT's contract in accordance with Subparagraph 2. c., the UAO shall perform the Utility Work separately pursuant to the terms and conditions of the FDOT's standard relocation agreement, the terms and conditions of which are incorporated herein for that purpose by this reference, and in accordance with the contingency relocation schedule which is a part of the Plans Package. The UAO shall proceed immediately with the Utility Work so as to cause no delay to the FDOT or the FDOT's contractor in constructing the Project.
- e. The UAO shall perform all engineering inspection, testing, and monitoring of the Utility Work to insure that it is properly performed in accordance with the Plans Package, except for the activities identified in the notices sent pursuant to Paragraph 1. to be performed by, or on behalf of the FDOT and will furnish the FDOT with daily diary records showing approved quantities and amounts for weekly, monthly, and final estimates in accordance with the format required by FDOT procedures.
- f. Except for the inspection, testing, monitoring and reporting to be performed by the UAO in accordance with Subparagraph 2. e., the FDOT will perform all contract administration for its construction contract.
- g. The UAO shall fully cooperate with the FDOT and the FDOT's contractor in all matters relating to the performance of the Utility Work.
- h. The FDOT's engineer has full authority over the Project and the UAO shall be responsible for coordinating and cooperating with the FDOT's engineer. In so doing, the UAO shall make such adjustments and changes in the Plans Package as the FDOT's engineer shall determine are necessary for the prosecution of the Project.
- I. The UAO shall not make any changes to the Plans Package after the date on which the FDOT's contract documents are mailed to Tallahassee for advertisement of the Project unless those changes fall within the categories of changes which are allowed by supplemental agreement to the FDOT's contract pursuant to Section 337.11, Florida Statutes. All changes, regardless of the nature of the change or the timing of the change, shall be subject to the prior approval of the FDOT.

#### 3. Cost of Utility Work

- a. The Utility Work will be reimbursable under this Agreement when the Project is federal aid eligible pursuant to the provisions of Section 337.403(1)(a), Florida Statutes, when a written agreement incidental to a right-of-way acquisition process requires the FDOT to compensate the UAO for the costs of any subsequent relocation of the Facilities, or when the UAO holds a compensable land interest under Florida condemnation law in the existing location of the Facilities at the time of the Project. In any other circumstances, the Utility Work will be performed at the sole cost and expense of the UAO. Failure of the UAO to timely provide documentation of the basis for reimbursement as required by Subparagraph 1.a.(3) of this Agreement shall make the Utility Work not reimbursable.
- b. The UAO shall be responsible for all costs of the portion of Utility Work that is not reimbursable which the FDOT does not elect to participate in under Section 337.403(1)(b), Florida Statutes and all costs associated with any adjustments or changes to the Utility Work determined by the FDOT's engineer to be necessary, including, but

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## UTILITY WORK BY HIGHWAY-CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

not limited to the cost of changing the Plans Package and the increase in the cost of performing the Utility Work, unless the adjustments or changes are necessitated by an error or omission of the FDOT. The UAO shall not be responsible for the cost of delays caused by such adjustments or changes unless they are attributable to the UAO pursuant to Subparagraph 4.a.

- c. At such time as the FDOT prepares its official estimate, the FDOT shall notify the UAO of the amount of the official estimate for the Utility Work. Upon being notified of the official estimate, the UAO shall have five (5) working days within which to accept the official estimate for purposes of making deposits and for determining any possible contribution on the part of the FDOT to the cost of the Utility Work, or to elect to have the Utility Work removed from the FDOT's contract and performed separately pursuant to the terms and conditions set forth in Subparagraph 2. d. hereof.
- d. At least \_\_thirty\_\_(30 calendar days prior to the date on which the FDOT advertises the Project for bids, the UAO will pay to the FDOT an amount equal to the portion of the FDOT's official estimate which is not reimbursable; plus the percentages established by the notice given under Subparagraph 1.a.(1) for mobilization of equipment for the Utility Work, additional maintenance of traffic costs for the Utility Work, and for administrative costs of field work, tabulation of quantities, Final Estimate processing and Project accounting (said three amounts for mobilization, maintenance of traffic and administrative costs to be hereinafter collectively referred to as the "Allowances"); plus 10% of the official estimate for a contingency fund to be used as hereinafter provided for changes to the Utility Work during the construction of the Project (the "Contingency Fund").
- e. Payment of the funds pursuant to this paragraph will be made directly to the FDOT for deposit into the State Transportation Trust Fund or as provided in the Memorandum of Agreement between UAO, FDOT and the State of Florida, Department of Insurance, Division of Treasury as specified in the notices provided pursuant to Paragraph 1.
- f. If the portion of the contractor's bid selected by the FDOT for performance of the Utility Work which is not reimbursable exceeds the amount of the deposit made pursuant to Subparagraph c. above, then subject to and in accordance with the limitations and conditions established by Subparagraph 2. c. hereof regarding FDOT participation in the cost of the Utility Work and the UAO's election to remove the Utility Work from the Project, the UAO shall, within fourteen (14) calendar days from notification from the FDOT or prior to posting of the accepted bid, whichever is earlier, pay an additional amount to the FDOT to bring the total amount paid to the total obligation of the UAO for the cost of the Utility Work which is not reimbursable, plus Allowances and 10% Contingency Fund. The FDOT will notify the UAO as soon as it becomes apparent the accepted bid amount plus allowances and contingency is in excess of the advance deposit amount; however, failure of the FDOT to so notify the UAO shall not relieve the UAO from its obligation to pay for its full share of project costs on final accounting as provided herein below. In the event that the UAO is obligated under this Subparagraph 3.f. to pay an additional amount and the additional amount that the UAO is obligated to pay does not exceed the Contingency Fund already on deposit, the UAO shall have sixty (60) calendar days from notification from the FDOT to pay the additional amount, regardless of when the accepted bid is posted.
- g. If the accepted bid amount plus allowances and contingency for the non-reimbursable Utility Work is less than the advance deposit amount, the FDOT will refund the amount that the advance deposit exceeds the bid amount plus allowances and contingency if such refund is requested by the UAO in writing and approved by the Comptroller of the FDOT or his designee.
- h. Should contract modifications occur that increase the UAO's share of total project costs, the UAO will be notified by the FDOT accordingly. The UAO agrees to provide, in advance of the additional work being performed, adequate funds to ensure that cash on deposit with the FDOT is sufficient to fully fund its share of the project costs. The FDOT shall notify the UAO as soon as it becomes apparent the actual costs will overrun the award amount; however, failure of the FDOT to so notify the UAO shall not relieve the UAO from its obligation to pay for its full share of project costs on final accounting as provided herein below.
- I. The FDOT may use the funds paid by the UAO for payment of the cost of the non-reimbursable Utility Work.

  The Contingency Fund may be used for increases in the cost of the non-reimbursable Utility Work which occur

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

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UTILITIES

Rev. 10/00

# UTILITY WORK BY-HIGHWAY-CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

because of quantity overruns or because of adjustments or changes in the Utility Work made pursuant to Subparagraph 2. h. Prior to using any of the Contingency Fund, the FDOT will obtain the written concurrence of the person delegated that responsibility by written notice from the UAO. The delegatee shall respond immediately to all requests for written concurrence. If the delegatee refuses to provide written concurrence promptly and the FDOT determines that the work is necessary, the FDOT may proceed to perform the work and recover the cost thereof pursuant to the provisions of Section 337.403(3), Florida Statutes. In the event that the Contingency Fund is depleted, the UAO shall, within fourteen (14) calendar days from notification from the FDOT, pay to the FDOT an additional 10% of the total obligation of the UAO for the cost of the Utility Work established under Subparagraph 3. f. for future use as the Contingency Fund.

j. Upon final payment to the Contractor, the FDOT intends to have its final and complete accounting of all costs incurred in connection with the work performed hereunder within three hundred sixty (360) days. All project cost records and accounts shall be subject to audit by a representative of the UAO for a period of three (3) years after final close out of the Project. The UAO will be notified of the final cost. Both parties agree that in the event the final accounting of total project costs pursuant to the terms of this agreement is less than the total deposits to date, a refund of the excess will be made by the FDOT to the UAO in accordance with Section 215.422, Florida Statutes. In the event said final accounting of total project costs is greater than the total deposits to date, the UAO will pay the additional amount within forty (40) calendar days from the date of the invoice. The UAO agrees to pay interest at a rate as established pursuant to Section 55.03, Florida Statutes, on any invoice not paid within the time specified in the preceding sentence until the invoice is paid.

#### 4. Claims Against UAO

- a. The UAO shall be responsible for all costs incurred as a result of any delay to the FDOT or its contractors caused by errors or omissions in the Plans Package (including inaccurate location of the Facilities) or by failure of the UAO to properly perform its obligations under this Agreement in a timely manner.
- b. In the event the FDOT's contractor provides a notice of intent to make a claim against the FDOT relating to the Utility Work, the FDOT will notify the UAO of the notice of intent and the UAO will thereafter keep and maintain daily field reports and all other records relating to the intended claim.
- c. In the event the FDOT's contractor makes any claim against the FDOT relating to the Utility Work, the FDOT will notify the UAO of the claim and the UAO will cooperate with the FDOT in analyzing and resolving the claim within a reasonable time. Any resolution of any portion of the claim directly between the UAO and the FDOT's contractor shall be in writing, shall be subject to written FDOT concurrence, and shall specify the extent to which it resolves the claim against the FDOT.
- d. The FDOT may withhold payment of surplus funds to the UAO until final resolution (including any actual payment required) of all claims relating to the Utility Work. The right to withhold shall be limited to actual claim payments made by the FDOT to the FDOT's contractor.

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# UTILITY WORK BY HIGHWAY: CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

#### 5. Out of Service Facilities

No Facilities shall be left in place on FDOT's Right of Way after the Facilities are no longer active (hereinafter "Placed out of service/Deactivated") unless specifically identified as such in the Plans. The following terms and conditions shall apply to Facilities Placed out of service/Deactivated, but only to said Facilities Placed out of service/Deactivated:

- The UAO acknowledges its present and continuing ownership of and responsibility for Facilities Placed out of service/Deactivated.
- b. The FDOT agrees to allow the UAO to leave the Facilities within the right of way subject to the continuing satisfactory performance of the conditions of this Agreement by the UAO. In the event of a breach of this Agreement by the UAO, the Facilities shall be removed upon demand from the FDOT in accordance with the provisions of Subparagraph 5. e. below.
- c. The UAO shall take such steps to secure the Facilities and otherwise make the Facilities safe in accordance with any and all applicable local, state or federal laws and regulations and in accordance with the legal duty of the UAO to use due care in its dealings with others. The UAO shall be solely responsible for gathering all information necessary to meet these obligations.
- d. The UAO shall keep and preserve all records relating to the Facilities, including, but not limited to, records of the location, nature of, and steps taken to safely secure the Facilities and shall promptly respond to information requests concerning the Facilities that are Placed out of service/Deactivated of the FDOT or other permittees using or seeking use of the right of way.
- e. The UAO shall remove the Facilities upon 30 days prior written request of the FDOT in the event that the FDOT determines that removal is necessary for FDOT use of the right of way or in the event that the FDOT determines that use of the right of way is needed for other active utilities that cannot be otherwise accommodated in the right of way. In the event that the Facilities that are Placed out of Service/Deactivated would not have qualified for reimbursement under this Agreement, removal shall be at the sole cost and expense of the UAO and without any right of the UAO to object or make any claim of any nature whatsoever with regard thereto. In the event that the Facilities that are Placed out of service/Deactivated would have qualified for reimbursement only under Section 337.403 (1)(a), Florida Statutes, removal shall be at the sole cost and expense of the UAO and without any right of the UAO to object or make any claim of any nature whatsoever with regard thereto because such a removal would be considered to be a separate future relocation not necessitated by the construction of the project pursuant to which they were Placed out of service/Deactivated, and would therefore not be eligible and approved for reimbursement by the Federal Government. In the event that the Facilities that are Placed out of service/Deactivated would have qualified for reimbursement for other reasons, removal of the out of service Facilities shall be reimbursed by the FDOT as though the Facilities had not been Placed out of service/Deactivated. Removal shall be completed within the time specified in the FDOT's notice to remove. In the event that the UAO fails to perform the removal properly within the specified time, the FDOT may proceed to perform the removal at the UAO's expense pursuant to the provisions of Sections 337.403 and 337.404, Florida Statutes.
- f. Except as otherwise provided in Subparagraph e. above, the UAO agrees that the Facilities shall forever remain the legal and financial responsibility of the UAO. The UAO shall reimburse the FDOT for any and all costs of any nature whatsoever resulting from the presence of the Facilities within the right of way. Said costs shall include, but shall not be limited to, charges or expenses which may result from the future need to remove the Facilities or from the presence of any hazardous substance or material in the Facilities or the discharge of hazardous substances or materials from the Facilities. Nothing in this paragraph shall be interpreted to require the UAO to indemnify the FDOT for the FDOT's own negligence; however, it is the intent that all other costs and expenses of any nature be the responsibility of the UAO.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

Form No. 710-010-64

#### UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

#### Default 6.

- a. In the event that the UAO breaches any provision of this Agreement, then in addition to any other remedies which are otherwise provided for in this Agreement, the FDOT may exercise one or more of the following options, provided that at no time shall the FDOT be entitled to receive double recovery of damages:
  - (1) Terminate this Agreement if the breach is material and has not been cured within 60 days from written notice thereof from FDOT.
  - (2) Pursue a claim for damages suffered by the FDOT.
  - (3) If the Utility Work is reimbursable under this Agreement, withhold reimbursement payments until the breach is cured. The right to withhold shall be limited to actual claim payments made by FDOT to third parties.
  - (4) If the Utility Work is reimbursable under this Agreement, offset any damages suffered by the FDOT or the public against payments due under this Agreement for the same Project. The right to offset shall be limited to actual claim payments made by FDOT to third parties.
  - (5) Suspend the issuance of further permits to the UAO for the placement of Facilities on FDOT property if the breach is material and has not been cured within 60 days from written notice thereof from FDOT until such time as the breach is cured.
  - (6) Pursue any other remedies legally available.
  - (7) Perform any work with its own forces or through contractors and seek repayment for the cost thereof under Section 337.403(3), Florida Statutes.
- In the event that the FDOT breaches any provision of this Agreement, then in addition to any other remedies which are otherwise provided for in the Agreement, the UAO may exercise one or more of the following options:
  - (1) Terminate this Agreement if the breach is material and has not been cured within 60 days from written notice thereof from the UAO.
  - (2) If the breach is a failure to pay an invoice for Utility Work which is reimbursable under this Agreement. pursue any statutory remedies that the UAO may have for failure to pay invoices.
  - (3) Pursue any other remedies legally available.
- Termination of this Agreement shall not relieve either party from any obligations it has pursuant to other agreements between the parties nor from any statutory obligations that either party may have with regard to the subject matter hereof.

#### 7. Indemnification

#### FOR GOVERNMENT-OWNED UTILITIES,

To the extent provided by law, the UAO shall indemnify, defend, and hold harmless the FDOT and all of its officers, agents, and employees from any claim, loss, damage, cost, charge, or expense arising out of any acts, action, error, neglect, or omission by the UAO, its agents, employees, or contractors during the performance of the Agreement, whether direct or indirect, and whether to any person or property to which FDOT or said parties may be subject, except that neither the UAO, its agents, employees, or contractors will be liable under this section for damages arising out of the injury or damage to persons or property directly caused by or resulting from the negligence of the FDOT or any of its officers, agents, or employees during the performance of this Agreement. When the FDOT receives a notice of claim for damages that may have been caused by the UAO in the performance of services required under this Agreement, the FDOT will immediately forward the claim to the UAO. The UAO and the FDOT will evaluate the claim and report their findings to each other within fourteen (14) working

Form No. 710-010-64 UTILITIES Rev. 10/00

# UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

days and will jointly discuss options in defending the claim. After reviewing the claim, the FDOT will determine whether to require the participation of the UAO in the defense of the claim or to require the UAO to defend the FDOT in such claim as described in this section. The FDOT's failure to notify the UAO of a claim shall not release the UAO from any of the requirements of this section. The FDOT and the UAO will pay their own costs for the evaluation, settlement negotiations, and trial, if any. However, if only one party participates in the defense of the claim at trial, that party is responsible for all costs.

#### FOR NON-GOVERNMENT-OWNED UTILITIES,

The UAO shall indemnify, defend, and hold harmless the FDOT and all of its officers, agents, and employees from any claim, loss, damage, cost, charge, or expense arising out of any acts, action, error, neglect, or omission by the UAO, its agents, employees, or contractors during the performance of the Agreement, whether direct or indirect, and whether to any person or property to which FDOT or said parties may be subject, except that neither the UAO, its agents, employees, or contractors will be liable under this section for damages arising out of the injury or damage to persons or property directly caused by or resulting from the negligence of the FDOT or any of its officers, agents, or employees during the performance of this Agreement.

The UAO's obligation to indemnify, defend, and pay for the defense or at the FDOT's option, to participate and associate with the FDOT in the defense and trial of any damage claim or suit and any related settlement negotiations, shall arise within fourteen (14) days of receipt by the UAO of the FDOT's notice of claim for indemnification to the UAO. The notice of claim for indemnification shall be served by certified mail. The UAO's obligation to defend and indemnify within fourteen (14) days of such notice shall not be excused because of the UAO's inability to evaluate liability or because the UAO evaluates liability and determines the UAO is not liable or determines the FDOT is solely negligent. Only a final adjudication or judgment finding the FDOT solely negligent shall excuse performance of this provision by the UAO. The UAO shall pay all costs and fees related to this obligation and its enforcement by the FDOT. The FDOT's delay in notifying the UAO of a claim shall not release UAO of the above duty to defend.

#### 8. Force Majeure

Neither the UAO nor the FDOT shall be liable to the other for any failure to perform under this Agreement to the extent such performance is prevented by an act of God, war, riots, natural catastrophe, or other event beyond the control of the non-performing party and which could not have been avoided or overcome by the exercise of due diligence; provided that the party claiming the excuse from performance has (a) promptly notified the other party of the occurrence and its estimated duration, (b) promptly remedied or mitigated the effect of the occurrence to the extent possible, and (c) resumed performance as soon as possible.

#### 9. Miscellaneous

- a. If the Utility Work is reimbursable under this Agreement, the UAO shall fully comply with the provisions of Title VI of the Civil Rights Act of 1964 and any subsequent revisions thereto in connection with the Utility Work covered by this Agreement, and such compliance will be governed by one of the following methods as determined at the time of the issuance of the work order:
  - (1) The UAO will perform all or part of such Utility Work by a contractor paid under a contract let by the UAO, and the Appendix "A" of Assurances transmitted with the issued work order will be included in said contract let by the UAO.
  - (2) The UAO will perform all of its Utility Work entirely with UAO's forces, and Appendix "A" of Assurances is not required.
  - (3) The Utility Work involved is agreed to by way of just compensation for the taking of the UAO's facilities on right-of-way in which the UAO holds a compensable interest, and Appendix "A" of Assurances is not required.
  - (4) The UAO will perform all such Utility Work entirely by continuing contract, which contract to perform all future Utility Work was executed with the UAO's contractor prior to August 3, 1965, and Appendix

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

Form No. 710-010-64 UTILITIES Rev. 10/00

# UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

"A" of Assurances is not required.

- b. The Facilities shall at all times remain the property of and be properly protected and maintained by the UAO in accordance with the then current Utility Accommodation Manual and the current utility permit for the Facilities.
- c. Pursuant to Section 287.058, Florida Statutes, the FDOT may unilaterally cancel this Agreement for refusal by the UAO to allow public access to all documents, papers, letters, or other material subject to the provisions of Chapter 119, Florida Statutes, and made or received by the UAO in conjunction with this Agreement.
- d. This Agreement constitutes the complete and final expression of the parties with respect to the subject matter hereof and supersedes all prior agreements, understandings, or negotiations with respect thereto, except that the parties understand and agree that the FDOT has manuals and written policies and procedures which shall be applicable at the time of the Project and the relocation of the Facilities and except that the UAO and the FDOT may have entered into joint agreements for Utility Work to be performed by FDOT's highway contractor. To the extent that such a joint agreement exists, this Agreement shall not apply to Facilities covered by the joint agreement. Copies of FDOT manuals, policies, and procedures will be provided to the UAO upon request.
- e. This Agreement shall be governed by the laws of the State of Florida. Any provision hereof found to be unlawful or unenforceable shall be severable and shall not affect the validity of the remaining portions hereof.
- f. Time is of essence in the performance of all obligations under this Agreement.
- g. All notices required pursuant to the terms hereof may be sent by first class United States Mail, facsimile transmission, hand delivery, or express mail and shall be deemed to have been received by the end of five business days from the proper sending thereof unless proof of prior actual receipt is provided. The UAO shall have a continuing obligation to notify each District of the FDOT of the appropriate persons for notices to be sent pursuant to this Agreement. Unless otherwise notified in writing, notices shall be sent to the following addresses:

	Mr. Herschel Barrington	
If to the UAO:	Distribution Engineering	
	JEA	
	21 West Church Street - T4	-
	Jacksonville, Florida 32202-3139	
If to the FDOT:		
	Florida Department of Transportation	
	605 Suwannee Street, MS 32	
	Tallahassee, Florida 32399-0405	

#### 10. Certification

This document is a printout of an FDOT form maintained in an electronic format and all revisions thereto by the UAO in the form of additions, deletions, or substitutions are reflected only in an Appendix entitled "Changes To Form Document" and no change is made in the text of the document itself. Hand notations on affected portions of this document may refer to changes reflected in the above-named Appendix but are for reference purposes only and do not change the terms of the document. By signing this document, the UAO hereby represents that no change has been made to the text of this document except through the terms of the Appendix entitled "Changes To Form Document."

Form No 710-010-64 UTILITIES Rev. 10/00

# STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

IN WITNESS WHEREOF, the parties hereto have executed this Agreement effective the day and year first written.

UTILITY: JEA	2
BY:(Signature)	DATE 11/14/07
(Typed Name: WALTER P. BUSSELLS, MASSAGOVO DIRECTOR)	, .
(Typed Title:)	
Recommend Approval by the State Utility Engineer	
BY: (Signature) Duneth Enleloon	DATE: 12/7/2000
FDOT Legal review	
BY: (Signature)  District Counsel	DATE: 11-30-00
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION	
BY: (Signature) Fredelix funnous	DATE: 12/5/CD
(Typed Name: Freddie Simmons)	
(Typed Title: State Highway Engineer)	
FEDERAL HIGHWAY ADMINISTRATION (if applicable)	11 ,
BY:	DATE:
(Typed Name:)	
(Typed Title:	

I hereby certify that the expenditure contemplated by the foregoing contract has been duly authorized, and provision has been made for the payment of the monies provided therein to be paid.

Robert Dix Controller JEA

Form Approved:

Office of General Counsel 1/- 4-00

# STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION UTILITY WORK BY HIGHWAY CONTRACTOR MASTER AGREEMENT (AT UAO AND FDOT EXPENSE COMBINED)

The following changes are hereby made to the Utility Work by Highway Contractor Master Agreement (at UAO and FDOT Expense Combined) between the **State of Florida Department of Transportation** (the "**FDOT**") and JEA (the "**UAO**") dated the 7<sup>th</sup> day of December, 2000:

- 1. The words "and/or **FDOT** design consultant" are added after the word "contractor" in the following locations:
  - a. The fifth premises clause;
  - b. The sixth premises clause; and
  - c. The introductory sentence of paragraph 1.
- 2. The following sentence is added at the end of subparagraph 1.a.(1):
  - "If desired by **FDOT**, the notice shall also offer to have the **FDOT** design consultant prepare the Plans Package for the Project."
- 3. The following sentence is added at the end of subparagraph 1.a.(2):
  - "The UAO shall also respond to FDOT's offer, if any, to have the FDOT design consultant prepare the Plans Package for the Project. If no such offer has been made by FDOT and the UAO desires to have the FDOT design consultant prepare the Plans Package for the Project, the UAO shall make such a request in the response."
- 4. The words "if the Plans Package will be prepared by the UAO," are added after the word "thereon" in the last line of subparagraph 1.b.(2).
- 5. The words "if applicable" are added in the following locations:
  - a. At the end of subparagraphs 1.c.(1)(e), 1.c.(1)(h);
  - b. At the end of the last sentence of subparagraph 2.h.
  - c. At the beginning of subparagraph 2.I.
  - d. After the work "Package" in the fourth line of subparagraph 3.b.
  - e. After the parenthetical phrase in the second line of subparagraph 4.a.
- 6. The words "if applicable, and" are added after the word "provisions" in the second line of subparagraph 1.c.(2).
- 7. The following new subparagraph 1.d. is added prior to paragraph 2:
  - "d. Alternative Design Procedure
    - If, pursuant to the provisions of subparagraph 1.a., the Plans Package will be prepared by the **FDOT** design consultant, the provisions of subparagraph 1.c.(2) regarding preparation of the Plans Package by the **UAO** shall not apply and the following provisions shall govern the preparation of the Plans Package in lieu

thereof:

- (1) **FDOT's** design consultant shall prepare final engineering design, plans, other necessary related design documents, and cost estimate for the Utility Work as more specifically described in **FDOT's** Supplemental Agreement to **FDOT's** design services contract.
- (2) The Plans Package shall be in the same format as the **FDOT's** contract documents for the Project.
- (3) The Plans Package shall include any and all activities and work effort required to perform the Utility Work, including but not limited to, all clearing and grubbing, survey work and maintenance of traffic.
- (4) The Plans Package shall be prepared in compliance with the **FDOT's** Utility Accommodation Manual and the **FDOT's** Plans Preparation Manual in effect at the time the Plans Package is prepared, and the **FDOT's** contract documents for the Project. If the **FDOT's** Plans Preparation Manual is updated and conflicts with the **FDOT's** Utility Accommodation Manual, the Utility Accommodation Manual shall apply where such conflicts exist.
- (5) The technical special provisions which are a part of the Plans Package shall be prepared in accordance with the **FDOT's** guidelines on preparation of technical special provisions.
- (6) The **FDOT** design consultant shall provide a copy of the proposed Plans Package to the **UAO**, for review at the stages that they are provided to **FDOT**. **UAO** shall review the Plans Package to see that it complies with the requirements of this Agreement.
- (7) In the event that the **UAO** finds any deficiencies in the Plans Package during the reviews performed pursuant to subparagraph f. above, the **UAO** will notify the **FDOT** in writing of the deficiencies within the time specified in the plans review transmittal.
- (8) The **UAO** shall furnish the **FDOT** such information from the **UAO** files as requested by the **FDOT**.
- (9) The Facilities and the Utility Design will include all utility facilities of the **UAO** which are located within the limits of the Project, except as may be specified in the communications pursuant to subparagraph 1.a.
- (10) If the Utility Work is reimbursable, **FDOT** shall pay the cost for the preparation of the Plans Package.
- (11) If the Utility Work is not reimbursable, the Plans Package shall be prepared at the sole cost and expense of the **UAO**. The **UAO** agrees that it will, at least fifteen (15) days prior to the **FDOT** issuing the Supplemental Agreement to its design consultant, furnish the **FDOT** an advance deposit of the amount of the Supplemental

Agreement for the payment for preparation of the Plans Package. It is understood that the **FDOT's** design consultant shall not begin any work on the Plans Package until the FDOT has received the above payment and that if such payment is not timely received, the Plans Package will not be prepared by the FDOT's design consultant. The **FDOT** shall utilize this deposit for the payment of Utility Design. Both parties further agree that the costs incurred in connection with the work as referenced in subparagraph 3.j. shall include the cost of preparation of the Plans Package. No work in excess of the advance deposit shall be done. In the event that it is subsequently determined that work in addition to that described in the Supplemental Agreement is necessary in order to properly complete the preparation of the Plans Package, the UAO shall make an additional deposit in the amount necessary to issue a subsequent Supplemental Agreement for the additional work. The payment of funds under this paragraph will be made directly to the **FDOT** for deposit into the State Transportation Trust Fund unless the UAO requests in the communications under subparagraph 1.a. that they be deposited in escrow with the Department of Financial services as provided in the standard Memorandum of Agreement between the UAO, the FDOT and the State of Florida, Department of Financial Services, Division of Treasury. Deposits of less than \$100,000.00 must be pre-approved by the **FDOT** Comptroller's Office.

- It is specifically understood and agreed that if post-design services are needed in connection with the performance of the Utility Work, and if the Utility Work is not reimbursable, the UAO shall make an additional deposit in the amount that FDOT of will your pay the EDOT design consultant for the payment of said post-design services. 283 VISE IN THE FIGHT WIll notify the UAO no later than 60 days prior to the date of deposit of the amount of the deposit and the date for the deposit. Said amount will be deposited into the State Transportation Trust Fund. The FDOT and the UAO acknowledge and agree that the amount stated above will include an additional ten percent (10%) to cover the UAO's obligation for the cost of the post-design services as set forth in Section 337.403(1)(b) of the Florida Statutes. The amount of the deposit shall constitute a maximum limiting amount. In the event that the UAO fails to timely make the deposit for post-design services, all post-design services for the Utility Design shall be performed by the UAO at the UAO's sole cost and expense, and at a time and in a manner that does not cause delay to the Project. Both parties further agree that the costs incurred in connection with the work as referenced in subparagraph 3.j. shall include the cost of post-design services hereunder."
- **8.** The words "under Florida condemnation law" are removed from the first sentence of subparagraph 3.a. and the following sentence is added at the end of that subparagraph:

"As used herein, the words "compensable land interest" shall mean any interest in property, the taking of which is subject to the payment of compensation under the Constitution of the United States of America or under the Florida Constitution, but only to the extent of the compensability under the terms and conditions of the document creating the interest, and provided that nothing herein shall be interpreted to modify, alter, amend, or override the specific terms and conditions of said document."

ATTEST:	DEPARTMENT:
By: Condy Oykerd  Print Name: Condy Tkerd	By: Brian Blanchard  Printed Name: Brian Blanchard
Title: Admin. Asst.	Title: Chief Engineer
Title: HOMIN, HS\$7.	
Date:4/14/11	Date: 4 14/11
	By: Office of the General Counsel
ATTEST: /	UAO:
By Alaku But	By:
1/1/2 c P and	Marine M
Print Name: Heather Burkett	Printed Name: John P. McCarthy, Director JEA Procurement Sections
Title: Manager	Title: Chief Propagation Officer
Date: 4/5/11	Date:
	Legal Review:
	By: Counsel for UAO Reviewed by Purchasing Contracts Specialist

# Exhibit "A" Scope of Work

FPID # 433899-2-56-01: The cost within this Agreement reflects JEA Water and Sewer utility work for Bid Reconciliation Construction costs associated with a 20 inch Water Main to be placed during construction by the FDOT Contractor through a Utility Work by Highway Contractor Agreement along SR 9: INTERCHANGE - ADD LANES - I-95(SR9) @ SR115(US1)/ML KING/20TH STREET

# FLORIDA DEPARTMENT OF TRANSPORTATION PRELIMINARY 2/22/2023 LETTING RESULTS REPORT

Preliminary letting results complete

Please see the Posting and Award Notices for Official Intent to Award.

<a href="http://www.fdot.gov/contracts">http://www.fdot.gov/contracts</a>

Last Revised: 2/22/2023

CONTRACTOR'S NAI AJAX PAVING INDUST PREFERRED MATERIA	<b>BID AMOUNT</b> \$6,601,193.92 \$8,167,165.47			
Contract No: T2879	Fin Prj No: 445353-1-52-01	Bid Method:	County: ST JOHNS	
CONTRACTOR'S NAI	ME			BID AMOUNT
P & S PAVING, INC. HALIFAX PAVING, INC. MASCI GENERAL CONTRACTORS, INC PREFERRED MATERIALS INC. HUBBARD CONSTRUCTION COMPANY				\$5,044,795.76 \$5,579,613.77 \$5,695,299.61 \$6,336,110.29 \$8,815,401.70
Contract No: T2891	Fin Prj No: 433899-2-52-01	Bid Method:	County: DUVAL	
CONTRACTOR'S NAI		BID AMOUNT		
WEBBER, LLC SUPERIOR CONSTRUC GRANITE CONSTRUC VECELLIO & GROGAI ARCHER WESTERN C	\$79,825,408.34 \$83,686,688.00 \$89,952,301.25 \$101,929,917.45 \$116,400,192.33			



		CHANGE REQUEST FORM	
		CHANGE REQUEST # 001	
Client		Original Project Name	Original SOW #:
JEA		PCCE Upgrade	SC-0458c
ProSys Account E	xecutive	Client Project Sponsor	Request Date
Sean Tolle	e	Landon Todd	3/30/2023
Purchase Order to Ap	ply to Change	es: PO # (where applicable)	
		<b>Change Request Summary</b>	
Original Scope Task	PCCE Upgrad	de to v12.6 (QA/PROD)	
Reason for Change	JEA would lik	e to add ECE Chat Services to the existing PCCE	Upgrade Project.
Change  Currently, channels f ProSys is t *Please No.		e PCCE upgrade project, JEA is needing to add Ch A is only using Cisco ECE for email. With this requ both the Residential and Commercial Teams. The ked to do to add Chat to the PCCE upgrade in the e: This Change Request covers building out Chat c E environments.	est, ProSys will be adding Chat following details are what ECE platform.
	The following technical rea	Unit Requirements  g requirements will be covered in this Change Orderson. Any issues will be raised with the project teat at ECE Platform to have the below capabilities:  Ability to handle and reply to Email and Chat Act Agents able to share Hyperlinks with customers Agents can use Knowledge Articles (Email activity).  These items are predefined ECE Admin SOW.  Future additions are handled by JEA Tel Agent ability to transfer Email and Chat Activities.  It is recommended to use one Echance that agent resources with Commercial and Resources (BI Agent to have Spell Check for Email and Chat Activities).	am: ivities ties) and Quick Replies (Chat) based on previous section in the ecom team s E Department ECE Department if there is any ill be shared between ended/cross-skilled)

Page | 2



# Description of Change (cont.)

- Base level reporting on ECE and CUIC, including:
  - Real Time CUIC
  - Historical CUIC
  - ECE Admin level reporting
- o ECE Analytics not available and not in scope
- o Able to limit the number Emails and Chats delivered to an agent
  - Handled by settings within ECE
- o Ability to display message to customers for Off Hours/no Agents Available
- o Ability to have Blended Routing with email and voice.

#### **ProSys Responsibilities:**

In order to fulfill JEA's Requirements ProSys will:

- Build out the ECE environment to be able to handle Chat, including:
  - o Commercial Team
  - o Residential Team
    - Create (1) ECE Department for Commercial and Residential
      - Separate Departments will not allow for resources to handle activities for both teams (see Exclusion List).
  - o Replicate current ECE Workflow for Commercial, including keyword treatments
  - o Create new ECE Workflow for Residential
    - JEA has not detailed need for keyword spotting for Residential ECE workflow
  - Create (1) ECE Web App (Aqua) folder, containing XML and CSS filed used for the Chat window
  - o Create (20) Chat Quick Replies
    - Combined for Commercial and Residential
  - Deliver (1) Pre-Chat Form
    - Pre-programmed Pre-Chat form
      - Full Name
      - Email
      - Phone Number
      - Your Question
  - o Deliver (1) Chat Survey From
    - Four pre-canned questions
  - o Deliver (1) Custom Message for Off-Hours Message

JEA\_ProSys – SOW SC-0458c Change Order #001 – Option 1

Page **| 3** 



Description of	JEA Responsibilities
Change (cont.)	JEA's web team/resource is responsible for providing external facing URLs that will point
, , , , , , , , , , , , , , , , , , ,	to the provided ECE Entry Point URL
	JEA's Database Team/Telecom Team is responsible for Integration and ingesting
	transcripts into JEA CRM or any JEA data source
	o This includes creation of SQL queries to integrate
	o This is currently handled by JEA
	o Chats are encrypted in ECE SQL database, JEA will need to decrypt
	JEA's Web Team is responsible all configuration on JEA websites to offer chat
	JEA's Web Team is responsible for all configuration on JEA website to use keywords or
	selections to route to proper queues (via ECE Entry Points).
	Exclusions/Out of Scope
	Load Balancers, for external chat use and internal Agent Desktop (ECE gadget) failover
	via Finesse Desktop Layout
	ECE Analytics, not available and not in scope
	Additional Web Application (Aqua) templates are out of scope
	Pre-Chat Forms - Additional fields/questions (outside of the pre-canned questions)
	Post-Chat Survey - Additional fields/questions (outside of the pre-canned questions)
	Off-Hours Message (No Agents Available) – Additional Off-Hours message using
	additional Aqua folders
	Additional Departments are out of scope
	o Use of separate ECE Departments
	T
	can affect the workforce and blended agents.
	can affect the workforce and biended agents.
Project Schedule	Change Order tasks will be executed in parallel with existing PCCE Upgrade project plan
i roject schedule	activities with no impact to overall project duration.
Project Pricing	\$48,461.40 (Fixed Price) * All work will be delivered remotely.
	Added to SOW Billing Milestones: 50% @ UAT QA Approval / 50% @ UAT PROD Approval.
Deliverables	ECE Chat Capability per modified PCCE Upgrade Design.
Signatures & SOW Cl	hange Request Effective Date
ProSys Authorized	
Signer:	Date:
<b>Print Name:</b> Brian W	ray Title: Director, Customer Experience
Client Authorized	
Signer:	Date:
Print Name:	Title:

Date: 01/19/2023 Item# 6



### Formal Bid and Award System

Award #6 January 19, 2023

**Type of Award Request:** INVITATION TO NEGOTIATE (ITN)

Request #: 624

**Requestor Name:** Benavides, Maria L. **Requestor Phone:** (904) 665-7046

**Project Title:** Professional Services for Cisco Contact from UCCE 11.6 to PCCE 12.6

Project Number: 8007953
Project Location: JEA
Funds: Capital
Business Unit Estimate: \$360,000.00

**Scope of Work:** 

JEA seeks Professional Services for Cisco Contact from UCCE 11.6 to PCCE 12.6 to provide full platform and application services to migrate JEA from their current Cisco Unified Contact Center Enterprise (UCCE 11.6) platform with CVP, to a newly built Cisco Packaged Contact Center Enterprise (PCCE 12.6) platform in its dual site deployment. The proposed platform is expected to build alongside the current UCCE production platform on new Cisco servers. The core components shall be sized to support all of JEA agents (150), and simultaneous Agent/IVR calls, across the entire enterprise. Inputs from JEA's historical, current, and future plans shall be used to run the Cisco Sizing Tool for resource allocation and version requirements that will then be submitted to the Cisco A2Q team for design and sizing approval.

JEA IFB/RFP/State/City/GSA#: 1410937246

**Purchasing Agent:** Dambrose, Nickolas C.

Is this a Ratification?:

#### **RECOMMENDED AWARDEE(S):**

Name	Contact Name	Email	Address	Phone	Amount
PROSYS, INC.	Sean Tolle	Sean.Tolle@computacenter.com	6025 The Corners Pkwy, Ste 120 Norcross, GA 30092	(888)337- 2626	\$330,250.18

Amount for entire term of Contract/PO: \$330,250.18

Award Amount for remainder of this FY: \$330,250.18

**Length of Contract/PO Term:** Project Completion

**Begin Date (mm/dd/yyyy):** 02/01/2023

End Date (mm/dd/yyyy): Project Completion (Estimated 9 months to complete)

**JSEB Requirement:** N/A – Specialty service

#### **RESPONDENTS:**

	Original			BAFO			
Name	Bid Amount	Score	Rank	Bid Amount	Score	Rank	Disqualified?
PROSYS	\$330,250.18	88.73	1	\$330,250.18	88.73	1	No
PRESIDIO	\$288,900.00	87.77	2	\$288,900.00	87.77	2	No
SENTINEL TECHNOLOGIES	N/A	N/A	N/A	N/A	N/A	N/A	Yes – Didn't meet Minimum Qualifications

#### **Background/Recommendations:**

Advertised 10/18/2022. Three (3) Companies attended the optional pre-response meeting held on 10/26/2022. At Response opening on 11/15/2022, JEA received three (3) Responses. Sentinel Technologies was disqualified for not meeting the minimum qualifications. The Responses were evaluated on price, professional staff experience, past performance, design approach and work plan. JEA shortlisted two (2) Companies, Prosys and Presidio for Best and Final Offers (BAFOs). BAFOs were submitted on 01/05/2023. Prosys is deemed the highest responsible and responsive Respondent. A copy of the Response form, workbook and evaluation matrix summary is attached as back-up.

This award request for \$330,250.18 is for an estimated nine (9) month project completion term to provide consulting services for JEA's transition of the current Cisco Unified Contact Center Enterprise (UCCE 11.6) platform with CVP, to a newly built Cisco Packaged Contact Center Enterprise (PCCE 12.6) platform in its dual site deployment. JEA intends to complete this scope of work by the end of FY23 on 09/23/2023. The current IVR system at JEA will go out of support in September 2023. JEA is immediately replacing the critical IVR functionality prior to Storm Season to ensure business continuity. The remaining project term shall deliver less critical business functionality. When complete, the new version will provide enhanced functionality and stability needed for this system.

1410937246—Request approval to award a contract to Prosys, Inc. for Professional Services for Cisco Contact from UCCE 11.6 to PCCE 12.6 in the amount of \$330,250.18, subject to the availability of lawfully appropriate funds.

**Manager:** Benavides, Maria L. – Mgr. Technology Project Management

**Director:** Edgar, Cynthia. – Dir. Technology Services PMO

**VP:** Selders, Steven – VP Application Delivery and Enterprise Architecture

CIO: Krol, Bradley – Chief Information Officer

**APPROVALS:** 

Stephen Datz 1/19/2023

Chairman, Awards Committee Date

tephanul M Maly 1/19/2023

Budget Representative Date

S.No	Question	Weightage	Scorer	Scores		
				PROSYS (SEAN.TOLLE@PROSYSIS.COM)	ESIDIO NETWORKED SOLUTIONS LLC (RWATKINS@PRESIDIO.CC	SENTINEL TECHNOLOGIES (nfaught@sentinel.com)
				Weighted Scores	Weighted Scores	Weighted Scores
Grand Total of Scores				88.73	87.77	N/A
Supplier Rank				1	2	3
1	(40) Quotation of Rates	40		<del>34.8</del> -34.9-(\$330,250.18)	<del>40</del> - 40 (\$288,900.00)	N/A
1.2	Quotation of Rates	100		34.8 34.9	49 40	0
	•		Nick Dambrose	34.8 34.9	40 40	0
2	um Qualifications (Past Performance / Company	10		9.67	10	N/A
2.5	Reference 1	50		4.67	5	0
			Landon Todd	5	5	0
			Angela DuBose	5	5	0
			Jamie Brown	4	5	0
2.7	Reference 2	50		5	5	0
			Landon Todd	5	5	0
			Angela DuBose	5	5	0
			Jamie Brown	5	5	0
3	erience, Location and Availability of Professional F	10		8.83	9.1	N/A
3.1	Experience, Location and Availability of Professional	100		8.83	9.1	0
	PersonnelMaximum Score: 10 PointsRespondent shall		Landon Todd	7	9	0
	provide a maximum of four (4) resumes of the		Angela DuBose	10	9.3	0
			Jamie Brown	9.5	9	0
4	(40) Design Approach and Workplan	40		35.33	28.67	N/A
4.1	Maximum score: 40 PointsRespondent must provide an	100		35.33	28.67	0
	explanation of how it typically manages its		Landon Todd	28	36	0
	engagements to realize project budgetary goals,		Angela DuBose	40	30	0
			Jamie Brown	38	20	0

1410937246 - Professional Services for Cisco Contact from UCCE 11.6 to PCCE 12.6 Addendum 3 Appendix B - Response Workbook (BAFO)

	SECTION 1. HOURLY RATES (BLENDED) The following hourly rates shall apply to succesfully complete all of the deliverables of the Professional Services for Cisco Contact from UCCE 11.6 to PCCE 12.6 as described in the Solicitation						
	I nourly rates snall apply to succestully complete all of the deliverables of the All bid prices shall include all travel, parts, tools and materials to complete the			s described in the Solicitation			
ITEM NO.	TITLE OF TEAM MEMBER	% WEIGHT	HOURLY RATE	BLENDED HOURLY RATE			
1.1.1	Lead Project Manager	16.7%	\$166.00	\$ 27.72			
1.1.2	Solutions Architect	11.7%	\$235.00	\$ 27.50			
1.1.3	Lead Engineer	37.4%	\$207.00	\$ 77.42			
1.1.4	Lead Developer	34.2%	\$171.00	\$ 58.48			
1.1.5	Total Blended Hourly Rate for Professi	onal Services for Cisco Contact	from UCCE 11.6 to PCCE 12.6	\$ 191.12			
	. NOT TO EXCEED HOURS  not to exceed hours shall apply to succesfully complete the deliverables of	the Professional Services for Cisco Co	ontact from UCCE 11.6 to PCCE 12.	6 as described in the Solicitation			
ITEM NO.	DELIVERABLE	NOT TO EXC	EED HOURS				
2.1.1	2.1.1 JEA Acceptance 50% Completion 864						
2.1.2	2 JEA Acceptance 75% Completion 432						
2.1.3	JEA Acceptance 100% Completion	43	32				
2.1.4	Total Not to Exceed	Enterprise IT User Experience	1728				

ITEM NO.	This Amount Will Be Transferred To Page 1 of Appendix B - Response Form	
3.1	Total Price - JEA Acceptance 50% Completion	\$ 165,125.09
3.2	Total Price - JEA Acceptance 75% Completion	\$ 82,562.54
3.3	Total Price - JEA Acceptance 100% Completion	\$ 82,562.54
3.4	Total Bid Price (Transfer this Amount where indicated in Zycus)	I & 220 250 18 I

#### Cruz, Aileen

From: Tolle, Sean (PRO) <Sean.Tolle@prosysis.com>

**Sent:** Thursday, January 5, 2023 12:36 PM **To:** Dambrose, Nickolas C.; Tolle, Sean (PRO)

**Cc:** Woyak, Nathan J

**Subject:** Re: JEA Procurement Notification - Best and Final Offer (BAFO)

**Attachments:** ProSys Response 2023\_01\_04 Addendum 3 Appendix B - Response Workbook (BAFO)[1].xlsx

**Importance:** High

[External Email - Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email.]

Good afternoon Nickolas,

Attached is our "best and final" response to JEA's Addendum 3 Appendix B to Solicitation #1410937246 ITN – ITN – Professional Services for Cisco Contact from UCCE 11.6 to PCCE 12.6.

You will notice our Price and Level of Effort ("LOE") Hours Estimate remains unchanged as we believe it is already extremely accurate based on our extensive "hands on" experience and current insight into JEA's existing environment. ProSys included all aspects of the upgrade based on the RFP Scope and the Open Vendor Q/A Session. In the Q/A Session ProSys specifically asked about certain items and JEA's response was to include them. Some of those items included in the ProSys bid are:

- Technology Refresh upgrades to be performed for two full UCCE contact center environments (QA UCCE 11.6 & PROD UCCE 11.6). These must be upgraded separately from each other and in essence will require 2 full UCCE upgrades to be performed.
- 2. Enterprise Chat and Email ("ECE") This product was previously implemented by ProSys at JEA and while it was not called out in the RFP Solicitation, it was mentioned in the Q/A Session as in Scope. Due to our knowledge of JEA's infrastructure, ProSys knows the ECE has be rebuilt for the upgrade.
- 3. Self-Service Apps ProSys understands that JEA's self-service applications in the existing UCCE environment and how those apps are utilized to fulfill callers'/customers' requests without having to speak to an agent. Because the Java version changes from 11.6 to 12.x, all the self-service applications must be recompiled using Java 8. This also means additional testing is required to validate this does not impact performance of these self-service applications.
- 4. Courtesy Callback This is another recent deployment done by ProSys in JEA's contact center environment and will require some extra configuration to the Technology Refresh Upgrade to function properly.

If JEA is seeing other bids with a significantly lower LOE than ProSys', we strongly urge JEA to inspect those bids and ensure they are "apples to apples" in scope and took into consideration the extensive details of JEA's current UCCE design and application builds. For all the aforementioned reasons ProSys stands behind our original LOE as accurate and believes it will take 1700+ hours of effort to complete a q

uality upgrade project for JEA.

Please let us know if you have further questions. We look forward to JEA's decision.

Thanks, Sean

From: Nickolas Dambrose <dambnc@jea.com> Date: Tuesday, January 3, 2023 at 12:39 PM

To: "Tolle, Sean (PRO)" <Sean.Tolle@prosysis.com>

Cc: "Woyak, Nathan J" <woyanj@jea.com>

Subject: JEA Procurement Notification - Best and Final Offer (BAFO)

#### EXTERNAL EMAIL - EXERCISE CARE WITH LINKS AND ATTACHMENTS

Hello Sean,

JEA provides this email as Addendum 3 to Solicitation #1410937246 ITN – <u>ITN – Professional Services for Cisco</u>

<u>Contact from UCCE 11.6 to PCCE 12.6</u>. Any requests for clarifications shall be via email to <u>dambnc@jea.com</u>. (Any)

Clarification responses shall be provided to all shortlisted respondents. JEA provides the following feedback on your current pricing proposal.

Juliont	pricing proposal.			PROSYS	
ECTION	1. HOURLY RATES (BLENDED)				
	wing hourly rates shall apply to successfully complete a				
	in the Solicitation Document. All bid prices shall incl				
	. TITLE OF TEAM MEMBER	% WEIGHT	HOURLY RATE	BLENDED HOURLY RA	
	1 Lead Project Manager				
	2 Solutions Architect				
	3 Lead Engineer				
1.1.4	4 Lead Developer				
1.1.5	Total Blended Hourly Rate for	or Professional Services for Cisco Contac	t from UCCE 11.6 to PCCE 12	.6	
	2. NOT TO EXCEED HOURS				
escribed	ving not to exceed hours shall apply to successfully co				
	DELIVERABLE	NOT TO EX	CEED HOURS		
	1 JEA Acceptance 50% Completion				
	2 JEA Acceptance 75% Completion				
	3 JEA Acceptance 100% Completion				
2.1.4	Total Not 1	o Exceed Hours for Consulting Services	- Enterprise IT User Experience	æ	
TEM NO.	This Amount Will Be Transferred To Page 1 of Appe	ndix B - Response Form			
3.1	1	Total Price - Ji	IA Acceptance 50% Completic	n	
3.2	8		IA Acceptance 75% Completic		
3.0	3	Total Price - JE	A Acceptance 100% Completic	n	
3.4	Total Bid Price (Transfer this Amount where indicated in Zyous)				
ey					
	> 0% below the average				
	0% - 7% above the everage				
	> 7% above the average				
	no feedback available				

Nickolas Dambrose, CPSM

Procurement Senior Buyer

dambnc@jea.com

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If you receive it in error please notify us immediately and then destroy it.

# 1411010046 Water/Wastewater Pipe Non-Destructive Testing Continuing Services

Vendor Rankings	Nate Rouse	Michael Dvoroznak	Seth Finnicum	Σ Rank	Rank
Arcadis U.S Inc.	1	1	1	3	1
CPM Pipelines	2	2	2	6	2

	Professional Staff	Design Approach and	Company	ICED		
Nate Rouse	Experience	Work Plan (45	Experience	JSEB	Total	Rank
	(25 Points)	Points)	(25 Points)	(5 Points)		
Arcadis U.S Inc.	17.33	40	25	4	86.33	1
CPM Pipelines	21	40	20	4	85.00	2

Michael Dvoroznak	Professional Staff Experience (25 Points)	Design Approach and Work Plan (45 Points)	· · ·	JSEB (5 Points)	Total	Rank
Arcadis U.S Inc.	19	40	20	4	83.00	1
CPM Pinelines	19.6	35	20	4	78.60	2

Seth Finnicum	Professional Staff Experience (25 Points)	Design Approach and Work Plan (45 Points)	Company Experience (25 Points)	JSEB (5 Points)	Total	Rank
Arcadis U.S Inc.	14.13	35	18	4	71.13	1
CDM Dinglings	16.07	20		4	FF 07	2

Overall Averages	Professional Staff Experience (25 Points)	Design Approach and Work Plan (45 Points)		JSEB (5 Points)	Total
Arcadis U.S Inc.	16.82	38.33	21.00	4.00	76.15
CPM Pipelines	19.16	35.00	15.00	4.00	69.16

Appendix B - Proposal Form
1411010046 Water/Wastewater Pipe Non-Destructive Testing Continuing Services

COMPANY INFORMATION:	
COMPANY NAME: Arcadis U.S., Inc.	
BUSINESS ADDRESS: 1301 Riverplace Blvd., Suite 700	
CITY, STATE, ZIP CODE: Jacksonville, FL 32207	
TELEPHONE: 904.721.2991	
FAX:	
EMAIL OF CONTACT: Melissa.Pomales@arcadis.com	
contained within this solicitation. I understand that in the proposal will be disclosed to the public "as-is".	e absence of a redacted copy my
Company's Certification By submitting this Proposal, the Proposer certifies that it has read pertaining to this RFP and agrees to abide by the terms and condit signing below is an authorized representative of the company, that do business in the State of Florida, and that the company maintain for the work. The company certifies that its recent, current, and pr the company's ability to Work in a professional, diligent and timel	and reviewed all of the documents ions set forth therein, that the person the company is legally authorized to s in active status an appropriate license ojected workload will not interfere with
The Proposer certifies, under penalty of perjury, that it holds all licinsurances, bonds, and other credentials required by law, contract Proposer also certifies that, upon the prospect of any change in the certifications, insurances, bonds or other credentials, the Company change.	or practice to perform the Work. The estatus of applicable licenses, permits,
We have received addenda 1 (1/20/2023) through 1	
	January 23, 2023
Signature of Authorize Officer of Company or Agent	Date
Melissa L. Pomales, PE, ENV SP, PMP / Senior Vice President	305.761.0232
Printed Name & Title	Phone Number

# Water/Wastewater Pipe Non-Destructive Testing Continuing Services

# Solicitation Number 1411010046 Hourly Rate Schedule

Arcadis US, Inc. April 26, 2023

#### TABLE 1. Proposed 2023 Rates

JOB CATEGORY	2023 Billable Rate (\$/hr)
Principal-In-Charge	\$295
NDT Technical Expert	\$325
Principal Engineer/Scientist/Architect	\$270
Senior Engineer/ Scientist/Architect	\$225
Project Engineer/ Scientist/Architect	\$190
Staff Engineer/Scientist/Architect	\$135
Engineer/Scientist	\$110
Engineering Intern	\$80
BIM Coordinator/Senior GIS	\$155
CADD Designer	\$130
Construction Manager	\$215
Resident Project Representative (RPR)	\$180
Senior/Specialty Inspector	\$145
Inspector	\$110
Technician/Project Assistant	\$90

#### Notes:

- (1) Proposed 2023 Billable Rates are valid through 9/30/2023
- (2) Bill rates for each subsequent fiscal year will be escalated based on CPI, as mutually agreed with JEA

141117046 Customer Payment Processing Services - Bank to Bank Payments and/or Lockbox Payments Addendum 5 Appendix B - Response Workbook (BAFO)

#### Please Identify yourself as a Non-Inclusive Respondent or an Inclusive Respondent

- A Non-Inclusive Respondent submits a Response that includes either Bank to Bank Payments of Lockbox Payments as described in Appendix A Technical Specifications.
  - All Respondents shall complete Section 1 pricing.
- An Inclusive Respondent submits a Response that includes both Bank to Bank Payments and Lockbox Payments as described in Appendix A Technical Specifications.
  - Inclusive Respondents only shall complete Section 2 pricing.

		Non	-Inclusive	Responden
--	--	-----	------------	-----------

☑ Inclusive Respondent

#### 2) Customer Payment Processing Services (Inclusive Respondents) Section 2.0 shall be submitted by Inclusive Respondents only.

Catalis Payments, LLC

Inclusive Respondents shall submit pricing to perform the Services as described in Appendix A - Technical Specifications. No additional fees shall apply.

#### Description of Services

#### 2.0 Bank to Bank Payment Services

The following pricing shall be submitted by an Inclusive Respondent Only.

Item No	Description	Estimated Five (5) Year Qty	Unit of Measure		Total Price
				Unit Price	
2.0.1	Implementation Fee (If Applicable)	1	per lump sum	0	0
2.0.2	Training Fee	1	per lump sum	0	0
2.0.3	Electronic File Processing	4,036,080	per transaction	0.07	282525.6
2.0.4	Return Payment Processing	1,300	per transaction	0	0
205			TO	TAL Rank to Rank Daymant Carriage	\$ 292.525.60

TOTAL Bank to Bank Payment Services \$ 2.0.5

#### 2.1 Lockbox Payment Services

			1		
Item No	Description	Estimated Five (5) Year Qty	Unit of Measure	Unit Price	Total Price
2.1.1	Implementation Fee (If Applicable)	1	per lump sum	0	0
	A	1		0	0
2.1.2	Training Fee	1	per lump sum	0	0
2.1.3	Checks with account numbers	258,500	per transaction	0.24	62040
2.1.4	Checks with no account number. Lookup required	22,335	per transaction	0.24	5360.4
2.1.5	Items Processed (Exact*, Non-Exact**, and Multiples***)  *Payment Amount = Billed Amount  **Payment Amount ⟨⇒ Billed Amount  *** Contains Multiple Payments or Multiple Coupons	2,532,590	per transaction	0.24	607821.6
2.1.6	Daily Delivery of Exception Items Returned	18,000	per delivery	0	0
2.1.7	Cash remittance payments	600	per transaction	3.25	1950
2.1.8		•	•	TOTAL Lockbox Payment Services	\$ 677,172.00
2.2		\$ 959,697.60			

S.No	Question	Weightage	Scorer	Scores
				CATALIS PAYMENTS (OShoup@governmentbrands.com)
				Weighted Scores
<b>Grand Total of S</b>	cores			97.61
Supplier Rank				1
1	(10) Inclusive Respondents - Incentive Rates	9		9
1.2	Inclusive Respondent Incentive Rates	100		9
			Nick Dambrose	9
2	(45) All Respondents - Quotation of Rates	41		41
			Nick Dambrose	41
3	s - Minimum Qualifications - Past Performance/C	18		17.1
3.8	ank To Bank Payment or Inclusive Respondents: Reference	50		8.7
			Gerald Butler	8.1
			Nikki Pugh	9
			Dan Boatwright	9
3.1	ank To Bank Payment or Inclusive Respondents: Reference	50		8.4
			Gerald Butler	7.2
			Nikki Pugh	9
			Dan Boatwright	9
4	ity to Design an Approach and Work Plan to Meet	32		30.51
4.1	ne categories seen below contained in Appendix A – Techn	100	_	30.51
•	·		Gerald Butler	27.52
			Nikki Pugh	32
			Dan Boatwright	32

S.No	Question	Weightage	Scorer	Scores
				CATALIS PAYMENTS (OShoup@governmentbrands.com)
				Weighted Scores
Grand Total of Scores				97.23
Supplier Rank				1
1	(10) Inclusive Respondents - Incentive Rates	9		9
1.2	Inclusive Respondent Incentive Rates	100		9
			Nick Dambrose	9
2	(45) All Respondents - Quotation of Rates	41		41
2.3	Quotation of Rates	100		41
			Nick Dambrose	41
3	s - Minimum Qualifications - Past Performance/C	18		17.4
3.3	Lockbox Payment or Inclusive Respondents: Reference 1	50		8.7
`			Gerald Butler	8.1
			Nikki Pugh	9
			Dan Boatwright	9
3.7	Lockbox Payment or Inclusive Respondents: Reference 2	50		8.7
			Gerald Butler	8.1
			Nikki Pugh	9
_			Dan Boatwright	9
5	to Design an Approach and Work Plan to Meet Pr			21.31
5.1	nt Requirements in each of the categories seen below co	100		21.31
			Gerald Butler	21.16
			Nikki Pugh	19.78
	h), 11 n . n . 1 . n . 1 . n		Dan Boatwright	23
6	0) Lockbox Payment Respondents - Proximity to J	9		8.52
6.1	ts for this criterion, Respondent's office must be occupied	100		8.52
			Gerald Butler	9
			Nikki Pugh	7.56
			Dan Boatwright	9

Marche	Exhibit 2	Vice President (PM)	Vice President (Technical/ QA-QC)	Associate , Vice President	Senior Associate (Co-PM)	Senior Associate (Process)		Senior Associate (Structural)	Senior Associate (I&C)	Associate (Process)	Associate (I&C and other)	Senior Principal Engineer	Principal Engineer		Assistant Engineer	Principal Designer	Secretary / Office Support	Generic Allowance Rate	Wright Pierce	Four Waters	Alpha Envirotech Consulting, Inc.	GM Hill	Smith Surveying Group	GAI	Expenses	HOURS/ TASK	TOTAL FEE/ TASK
1	TASK	\$ 310	\$ 310	\$ 285	\$ 275	\$ 275	\$ 275	\$ 275	\$ 275	\$ 225	\$ 225	\$ 185	\$ 165	\$ 140	\$ 127	\$ 165	<b>\$</b> 115	\$ 200									
1	1 PROJECT MANAGEMENT																										
13 Am And Missan	1.1 Prepare scope and work plan	8			8									24					960							40	\$ 9,000.00
14 Property of the Property of 15 Controllers of the Property of 15 Contro					30												12		3,840							50	\$ 15,950.00
15 Supersymbolish Plane   10	1.3 Attend kick-off, EOR review scope	e 8			16	8								8	16				1,430							56	\$ 13,662.00
14 Programment					144									24												264	\$ 78,240.00
1		136			96									96					-							328	\$ 90,400.00
Property	<u> </u>				48														2,880							48	\$ 16,080.00
Part	1.7 Develop SharePoint Site				2									4			4									10	\$ 1,570.00
TACK 1 LAWP SING ME NOW	Expenses																								500	!	\$ 500.00
TACK 1 LAWP SING ME NOW																											
TASE TUMPS NOT ALL STATE						\$ 2,200	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		\$ 2,032	\$ -	\$ 1,840	\$ -	\$ 23,030	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 500		225,402.00
2 Not Not Colling 1 Not Not Colling 1 Not			0	0	344	8	0	0	0	0	0	0	0	156	16	0	16	0								796	
21 Review and summarized all 4						ı																					225,402.00
22 Condicate with 1 2 1 1 2 3 4 3 5 4 5 4 5 5 4 5 5 4 5 5 5 5 5 5 5		NT, AND EV	ALUATION																								
23   District Properties   1.0		4	4		8	8	4	2	4	8	8		8	16						3,770							
2.4 SMM Nooding		4			4	8				8			8														
25 Demonship-shee sheet styles as 1		12	• • •																3,760								
26 Deturning influent Psylam	9	4	16			84																					*
27 Dotomine Decolate Societies 1 2 2 2 8 8 8 8 9 1 2 8 8 9 1 1 1 2 2 9 1 8 8 8 8 8 8 8 8 9 1 1 2 2 9 1 8 8 8 8 8 8 8 9 1 1 2 2 9 1 8 8 8 8 8 9 1 1 2 2 9 1 8 9 1 1 2 9 1 1 1 2 9 1 1 1 2 9 1 1 1 1 1	, ,												20						-							48	
23 Office site planning planning, lipped 22			4																19,944							, ,	\$ 47,064.00
Exponence of the control of the cont	'		+									216		124												-	
TASK 2 FLANDIN FROM 1		i 22	24		36	56				72			156			84			1,120	27,255		15,000		20,000	3,000	450	<i>j</i> 161,735.00
Second Personal Per	Expenses																										
Second Personal Per																											
*** TASK 2 LIMPS NAME***   ****   ******							\$ 1,100	\$ 550	\$ 1,100		\$ 1,800						\$ -	\$ -	\$ 43,104	\$ 31,025	\$ -	\$ 15,000	\$ -	\$ 20,000	\$ 11,000		532,789.00
3 BASIS OF TECHNICAL MEMORAL—A 80 64 24 162 176 40 10 10 10 10 10 10 10 10 10 10 10 10 10			84	0	182	332	4	2	4	192	8	216	484	140	0	168	0	0							-	1,914	
3.1 Prepare TM  1.5 Prepare TM																											5 532,789.00
3.4 Itend 2 in person meetings 8 8																											
3.4 Alterd in person review meeting 4 16 16 16 4 16 16 4 16 16 4 16 16 4 16 16 4 16 16 4 16 16 16 16 16 16 16 16 16 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	•	80	64	24		196	40	64	16	296		40	360		24	228				29,300	7,500	57,050	99,150				
3.4 After dispersion review meeting 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3	8				8				8			100			10			1	, ===					2,000		
3.5 Prepare meeting minutes, submit Expenses   2	•	16	16		40	24	16	16	4	40			120			40	16		-						2 2 2 2		
Expenses    Expenses   Fig.	·	4			8	8				8									6,480	2,625					2,000		
TASK 3 LABOR FEE \$ 34.10 \$ 24.80 \$ 6.		2			2						2		2	6												14	2,790.00
TASK 3 HOURS 10 80 24 228 236 56 80 20 352 210 40 482 310 24 288 20 36 56 80 20 352 210 40 482 310 24 288 210 24 288 210 24 288 210 24 288 210 24 288 210 24 289 210	Expenses	1																									
TASK 3 HOURS 10 80 24 228 236 56 80 20 352 210 40 482 310 24 288 20 36 56 80 20 352 210 40 482 310 24 288 210 24 288 210 24 288 210 24 288 210 24 288 210 24 289 210	TANK 0 LADOR 555	- •			φ	Φ (1-000	<b>4.5.100</b>	Φ	A	φ 70.000	A 17.050	A	φ -70-70	A 40 400	<b>A O O O O O O O O O O</b>	A 44 222	<b>A</b>		0.4/5.400	Φ - 00-110		Φ 53.000	A		<b>4</b>		4044 400 40
TASK 3 LUMP SUM         STANK 3 LUMP SUM </td <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>\$ 165,620</td> <td>\$ 38,660</td> <td>\$ 7,500</td> <td>\$ 57,050</td> <td>\$ 99,150</td> <td></td> <td>\$ 4,000</td> <td>2.50/</td> <td>\$914,108.00</td>				_															\$ 165,620	\$ 38,660	\$ 7,500	\$ 57,050	\$ 99,150		\$ 4,000	2.50/	\$914,108.00
MISC ALLOWANCE			80	24	228	236	56	80	20	352	210	40	482	310	24	268	16	0								2,536	¢044400
ALLOWANCE FOR PRELIMINARY EFFLUENT MANAGEMENT STUDY  Expenses  TOTAL PROJECT LABOR FEE TOTAL PROJECT HOURS  464  164  275  467  60  82  475  467  60  82  475  467  60  82  475  475  475  475  475  475  475  47																											
Expenses    TOTAL PROJECT LABOR FEE   143,840   50,840   24   754   576   60   82   24   544   218   256   966   606   40   436   32   0   5   5   5   5   5   5   5   5   5		FEEL VENIT ACC	ANIA OF AFAIT O	YTUDY																							
TOTAL PROJECT HOURS 464 164 24 754 576 60 82 24 544 218 256 966 966 966 966 966 966 966 966 966 9		EFFLUENI MA	ANAGEMENT S	ΙΟυΥ																							300,000.00
TOTAL PROJECT HOURS 464 164 24 754 576 60 82 24 544 218 256 966 606 40 436 32 0	Expenses																										
TOTAL PROJECT HOURS 464 164 24 754 576 60 82 24 544 218 256 966 606 40 436 32 0	TOTAL																										
																<del>                                     </del>			\$ 231,754	\$ 69,685	\$ 7,500	\$ 72,050	\$ 99,150	\$20,000	\$ 15,500		\$2,422,299.00
	TOTAL PROJECT HOURS  TOTAL PROJECT		164	24	754	576	60	82	24	544	218	256	966	606	40	436	32	0							-	5,246	\$2,422,299.00



June 26, 2024 *Via Email* 

Maria A. Betancur, PE **JEA** 225 N. Pearl St. Jacksonville, FL 32202

Re: JEA Northwest WRF

Scope of Work (Final 6-26-2024)

Dear Ms. Betancur:

Please find enclosed our final scope and fee dated June 26, 2024 for the above referenced project. Thank you for the opportunity to serve the JEA on this important project. If you have any questions or need any additional information, please do not hesitate to contact me.

Very Truly Yours,

**Hazen and Sawyer** 

Andre Dieffenthaller, PE

Vice President

Enclosure

C: Samuel Ramirez, PE / JEA; Caitlin Klug, PE / Hazen

# Statement of Work (SOW) - FINAL

Northwest WRF

June 26, 2024

### **Project Description**

This project consists of the design, permitting and construction administration of a 2 MGD advanced water reclamation facility (WRF) including biosolids processing, new influent pipelines, and a deep disposal well in JEA's NW service area. It also includes the design and development of a Master Development Plan for the total build out of the plant site that will be no less than 9 MGD, total build out capacity to be determined. The project will be delivered in three phases:

- 1. Phase 1: Preliminary Basis of Technical Memoranda
- 2. Phase 2: Detailed Design
- 3. Phase 3: Post-Design Services

This document defines the Phase 1 Scope of Work, Schedule and Fee for the Project. This phase will confirm the major project components that will be incorporated into the basis of design, which will be developed in further detail in subsequent phases. Separate scopes of work will be prepared for the subsequent phases.

#### Phase 1 includes:

#### 1. Preliminary Recommendations for Short and Long Term Implementation

- a. Design flows and loads.
- b. BioWin model
- c. Reject storage strategy
- d. Onsite influent pump station
- e. Biosolids
- f. Overall site planning / phasing.

#### 2. Basis of Technical Memoranda Documents

- Preliminary concepts and schematics
- Preliminary design criteria for Northwest WRF
- Preliminary schedule and cost estimates

### **Project Milestone and Goals**

This list summarizes the main milestones and deliverables for each of the main tasks/activities.

#### MILESTONE 1 – DATA COLLECITON AND ASSESSMENT

- 1. Summary of Data
- 2. Design flows and loads technical memorandum
- 3. BioWin Modeling technical memorandum
- 4. Reject storage plan technical memorandum
- 5. Influent pump station technical memorandum
- 6. Biosolids technical memorandum
- 7. Site planning / phasing technical memorandum

#### MILESTONE 2 – BASIS OF TECHNCIAL MEMORANDA DOCUMENTS

- 1. Preliminary Hydraulic Profile
  - 1.1. Proposed Hydraulic Profile (2 MGD)
  - 1.2. Future Hydraulic Profile (>=9 MGD)
- 2. Mechanical Equipment Concepts
  - 2.1. Summary of major equipment
  - 2.2. Preliminary Design Criteria
- 3. Civil
  - 3.1. Yard Piping
  - 3.2. Site Survey and Project Basemap
  - 3.3. Site Development Constraints
  - 3.4. Conceptual Site Plan (For Phase 1 only and Master Development Plan Draft)
- 4. Architectural
  - 4.1. Functional Space Analysis
  - 4.2. Schematic Plans
  - 4.3. Concepts and Systems
- 5. Electrical
  - 5.1. Main Power Supply and Distribution
- 6. Geotechnical
  - 6.1. Site Data Research
  - 6.2. Preliminary Borings
- 7. HVAC Systems
  - 7.1. Preliminary Design Criteria
- 8. I&C Systems
  - 8.1. Preliminary Process Control Philosophy
  - 8.2. Communication and Security Requirements
- 9. Plumbing and Fire Protection
  - 9.1. Preliminary Design Criteria
- 10. Structural Systems
  - 10.1. Preliminary Design Criteria
- 11. Construction cost estimate
  - 11.1. Construction cost estimate with explanation of any adjustments to prior estimate
- 12. Permitting
  - 12.1. List of anticipated regulatory agency approvals and permits
  - 12.2. Summary of permitting requirements
  - 12.3. Permitting Matrix including schedule / approximate need by date
- 13. Implementation Plan
  - 13.1. Preliminary Schedule
  - 13.2. Potential Early Works Packages

### SOW (Tasks 1 through 4)

#### TASK 1 – PROJECT MANAGEMENT

- 1. Prepare scope of service and a work plan with timeline milestone dates.
- 2. Prepare monthly invoices and submit project progress update.
- 3. Attend in-person Kick-off meeting. EOR will review the scope, finalize schedule requirements, and submit the data request memorandum.
- 4. Conduct weekly Conference Call with JEA PM and Hazen PM, up to 12 months.
- Coordinate with Project Managers/Stakeholders from JEA throughout the project via virtual meetings, share site, email and phone conversations to respond to questions, provide regular project updates, and discuss planning activities and other project requirements.
- 6. Manage the sub-consultants and conduct monthly conference calls with the internal team to coordinate activities and work effort.
- 7. Develop a SharePoint site or other web-based site to transfer files, provide project updates, track schedules, and exchange information throughout the project duration.

#### TASK 2 – DATA COLLECTION AND ASSESSMENT

JEA will assist EOR in collecting and gathering the information listed within this Task and Milestone 1.

- 1. Review and summarize the received data.
- 2. Conduct one site visit up to four hours to document existing conditions.
- 3. Define design flows, loads and peaking factors.
  - 3.1. Flows
    - 3.1.1. Review JEA-provided population and flow projections for the Northwest Service Area.
    - 3.1.2. Confirm flows, planning period and build out date including a high level review of potential future developments.
    - 3.1.3. One meeting with City of Jacksonville to discuss the service area.
    - 3.1.4. One meeting with JEA Planning to discuss information received from COJ.
    - 3.1.5. Confirm flow peaking factors from the previous phase based on a review of data from other JEA/representative facilities and update as required.
  - 3.2. Loads
    - 3.2.1. Review and analyze concentration data and Project Scoping Statement for Northwest. No additional sampling will be conducted.
    - 3.2.2. Confirm loads and assumptions for load peaking factors and update as required based on representative water quality in this/nearby JEA service areas and nationwide experience from similar utilities. Specific activities to confirm the loads and assumptions will include:
      - 3.2.2.1. Review available/already summarized data from other representative JEA facilities for concentrations and load peaking factors.
      - 3.2.2.2. Develop an influent loading summary of existing JEA facilities (i.e. lbs BOD/mgd, lbs TKN/mgd, etc.) for comparison to industry standard values.
      - 3.2.2.3. Review of recently constructed WW treatment facilities influent concentrations for representative new systems for comparison to the aforementioned evaluations.

- 3.2.2.4. Review available industrial discharge information from District II.
- 3.2.3. Coordinate with JEA FOG department (one meeting) and JEA Planning / O&M for potential industrial contribution (one meeting).
- 3.2.4. Meet virtually to review findings and confirm agreed upon values.
- 3.3. Design Flows and Loads Technical Memorandum
  - 3.3.1. Summarize the engineering design services completed in this subtask with associated attachments, calculations, and back-up data in a draft TM. JEA will provide written review comments.
  - 3.3.2. Submit final TM based on JEA's written comments received.
- 4. BioWin Modeling
  - 4.1. Develop preliminary BioWin model to include selected flow and loads.
  - 4.2. Create initial mass balances.
  - 4.3. Create sludge production estimates for solids handling process sizing.
  - 4.4. Meet virtually to review findings.
  - 4.5. BioWin Modeling Technical Memorandum
    - 4.5.1. Summarize the engineering design services completed in this subtask with associated attachments, calculations, and back-up data in a draft TM. JEA will provide written review comments.
    - 4.5.2. Submit final TM based on JEA's written comments received.
- 5. Determine short and long term plan for reject storage requirements and configuration.
  - 5.1. Confirm reject options and design flows, prepare high level schematics and summarize pros and cons. Anticipated options include:
    - 5.1.1. GST (dual purpose reject and reclaimed storage)
    - 5.1.2. GST (reject only)
    - 5.1.3. Lined Ponds
  - 5.2. Meet virtually with JEA to agree upon options which will move forward in screening and drivers.
  - 5.3. Develop Class 5 cost, schedule and recommendation.
  - 5.4. Reject Storage Technical Memorandum
    - 5.4.1. Summarize the engineering design services completed in this subtask with associated attachments, calculations, and back-up data in a draft TM. JEA will provide written review comments. This task does not include detailed drawings.
    - 5.4.2. Attend a review virtual meeting to review JEA's questions and comments.
    - 5.4.3. Submit final TM based on JEA's written comments received.
- 6. Determine short and long term need for influent pump station.
  - 6.1. Review JEA-provided master lift station plan for the Northwest Service Area.
  - 6.2. Identify advantages and disadvantages of an onsite influent pump station does NOT include impacts/upgrades needed for both JEA or private wastewater assets.
  - 6.3. Develop Class 5 cost (capital and O&M) including odor control, screening, ability to bypass, two wetwells for redundancy and develop preliminary schedule.
  - 6.4. Meet virtually to review findings.
  - 6.5. Influent Pump Station Technical Memorandum

- 6.5.1. Summarize the engineering design services completed in this subtask with associated attachments, calculations, and back-up data in a draft TM. JEA will provide written review comments. This task does not include detailed hydraulic system modeling or detailed drawings.
- 6.5.2. Submit final TM based on JEA's written comments received.
- 7. Determine biosolids options.
  - 7.1. Desktop review of the following options, assuming Buckman RMF has adequate capacity:
    - 7.1.1. Phase 1 Capacity
      - 7.1.1.1. Pumping biosolids to Buckman RMF.
      - 7.1.1.2. Pumping biosolids to District 2 WRF (capacity of aerated sludge storage tanks, sludge pump station, pipeline to Buckman).
      - 7.1.1.3. Trucking 1-2% biosolids to Buckman RMF.
      - 7.1.1.4. Dewatering using centrifuges then trucking thickened biosolids to Buckman RFM.
    - 7.1.2. Buildout Capacity
      - 7.1.2.1. Pumping biosolids to Buckman RMF.
      - 7.1.2.2. Pumping biosolids to District 2 WRF (capacity of aerated sludge storage tanks, sludge pump station, pipeline to Buckman).
      - 7.1.2.3. Trucking 1-2% biosolids to Buckman RMF.
      - 7.1.2.4. Dewatering using centrifuges then trucking thickened biosolids to Buckman RFM. Basis of design for centrifuge layout will be the Blacks Ford WRF.
  - 7.2. Identify advantages and disadvantages of the four alternatives within each phase.
  - 7.3. Develop Class 5 cost (capital and O&M) and schedule.
  - 7.4. Meet virtually to review findings.
  - 7.5. Biosolids Technical Memorandum
    - 7.5.1. Summarize the engineering design services completed in this subtask with associated attachments, calculations, and back-up data in a draft TM. JEA will provide written review comments. This task does not include detailed drawings.
    - 7.5.2. Submit final TM based on JEA's written comments received.
- 8. Define site planning / phasing (proposed and future), liquid and biosolid processes.
  - 8.1. Establish boundary conditions for planning purpose to include redundancy / reliability criteria, regulatory considerations, energy considerations, and effluent quality.
  - 8.2. Meet in-person with JEA to discuss and obtain buy-in on the boundaries.
  - 8.3. Develop conceptual site layouts (Master Development Plan) for phasing and ultimate build out of both liquid and solids processing facilities with the WRF site. Cost estimates will not be included as part of this task. Limited to existing conceptual layout and two alternative layouts. Layout will be limited to one drawing per alternative (three total). Conceptual site layout will include onsite utilities access road, water, wastewater, electrical, and fiber. Coordinate with JEA and City of Jacksonville to confirm the requirements for offsite utilities to the site, including roadway(s), water, wastewater, electrical, and fiber.
  - 8.4. Meet in-person with JEA to discuss and approve layouts.
  - 8.5. Site Planning / Phasing Technical Memorandum
    - 8.5.1. Summarize the engineering design services completed in this subtask with associated attachments, calculations, and back-up data in a draft TM. JEA will provide written review comments. This task does not include detailed drawings.

8.5.2. Submit final TM based on JEA's written comments received.

#### TASK 3 – BASIS OF TECHNICAL MEMORANDA

This task will complete the following activities with the goal of achieving Milestone 2.

- 1. Prepare and submit SDD which includes the following activities:..
  - 1.1. Preliminary Hydraulic Profiles
    - 1.1.1. Develop Hydraulic Profiles under the following scenarios:
    - 1.1.1.1. Proposed Design Flows: AADF and PHF
    - 1.1.1.2. Future Design Flows: AADF and PHF (through 2045)
  - 1.2. Mechanical Equipment Concepts (liquid, biosolids, deep disposal well surface facilities)
    - 1.2.1. Select major equipment and quantities.
    - 1.2.2. Determine JEA's requirements for blowers, pumps, valves, and other mechanical components.
    - 1.2.3. Summarize major unit process design criteria for selected processes.
    - 1.2.4. Process Flow Diagram
  - 1.3. Yard Piping
    - 1.3.1. Determine preliminary placement of yard piping (major process pipes).
    - 1.3.2. Determine requirements for crossings to avoid existing utilities or infrastructure if applicable.
    - 1.3.3. Determine requirements for minimum setbacks crossings to constructability conflicts with existing utilities or infrastructure.
  - 1.4. Site Survey
    - 1.4.1. Conduct site survey as follows
    - 1.4.1.1. Hazen will obtain detailed topographic surveys of the Northwest WRF site to aid in this design. Surveys will obtain topographic elevations; location of all bore locations in accordance with geotechnical service flags; location, size, and material of piping and manholes, and inverts of all existing storm drainage, sanitary sewers and electrical within the area to be surveyed; location and ID of all aboveground utility information, such as water, power, communications, etc.; vertical elevation information will be collected for the edge of pavement as well as the centerline. Previously completed survey will be used as well. See proposal from subconsultant in Appendix A.
    - 1.4.1.2. All survey data collection and electronic files will be referenced and oriented to the specified coordinate system below.
      - Referenced Horizontal Datum: North American Datum of 1983 (NAD 83)
      - Referenced Vertical Datum: North American Vertical Datum (NAVD 88)
    - 1.4.1.3. Hazen will provide JEA with an electronic copy of the survey.
    - 1.4.1.4. Wetlands if found will need to be delineated under an allowance item.
    - 1.4.2. Develop Base Map
  - 1.5. Site Development Constraints
    - 1.5.1. Identify Site Development Constraints.
    - 1.5.1.1. Establish Duval County site development requirements.
    - 1.5.1.2. Confirm limits of flood plain and project impacts.
    - 1.5.1.3. Attend in-person meeting with County permitting department to understand permitting requirements.

- 1.6. Conceptual Site Plan
  - 1.6.1. Develop conceptual site plan for this Phase.
  - 1.6.2. Develop concept for onsite access road.
  - 1.6.3. Define stormwater requirements.
- 1.7. Architectural
  - 1.7.1. Functional Space Analysis
  - 1.7.1.1. Define the basic architectural concept and renderings in conjunction with JEA. This includes the sizing and requirements of the operations and maintenance buildings.
  - 1.7.2. Schematic Plans
  - 1.7.2.1. Establish preliminary routes for access and egress.
  - 1.7.2.2. Establish non-process building requirements.
  - 1.7.3. Concepts and Systems
  - 1.7.3.1. Describe the architectural concept and related major aesthetic and functional considerations.
  - 1.7.3.2. Outline major or special materials (e.g., roofing system, wall construction, doors, windows, furnishings, corrosion resistance, and sustainable materials).
- 1.8. Electrical
  - 1.8.1. Power Supply and Distribution
  - 1.8.1.1. Establish standards for voltages.
  - 1.8.1.2. Establish type of stand-by power source.
  - 1.8.1.3. Establish standards for local control/local disconnect requirements.
  - 1.8.1.4. Document overall electrical concepts and design criteria.
- 1.9. Wetland Delineation
  - 1.9.1. Hazen will provide as-needed environmental assistance including permit research, attending project meetings, addressing environmental concerns as they arise up to the agreed upon fee. See attached proposal from subconsultant in Appendix B.
- 1.10. HVAC Systems
  - 1.10.1. Determine JEA's requirements for heating, ventilation, and air conditioning (HVAC) features.
  - 1.10.2. Prepare written preliminary design criteria.
- 1.11. I&C Systems
  - 1.11.1. Determine JEA's preference for process control system philosophy, including level of operator attention and network requirements.
  - 1.11.2. Confirm instrument preferences and use of field bus technologies.
  - 1.11.3. Determine communication and Security requirements including CCTV.
  - 1.11.4. Document overall control philosophy and basic design criteria and considerations.
- 1.12. Plumbing and Fire Protection
  - 1.12.1. Determine overall requirements for sprinklers and fire protection water.
  - 1.12.2. Identify JEA's equipment supplier and plumbing piping requirements.
  - 1.12.3. Document sprinkler and fire protection design criteria and water needs.
- 1.13. Structural Systems
  - 1.13.1. Select structural systems for treatment process structures.
  - 1.13.2. Coordinate with the architect on the selection of structural systems.
  - 1.13.3. Define geotechnical information required for detailed design / final site investigation.

- 1.14. Construction cost estimate
  - 1.14.1.1. Develop cost estimate with explanation of any adjustments to prior estimate.
- 1.15. Permitting
  - 1.15.1. Develop list of anticipated regulatory agency approvals and permits, submittal requirements and timing on when to submit.
  - 1.15.2. Develop FM Global requirements.
  - 1.15.3. Attend up to 5 virtual Pre-application meetings (COJ Building Department, FDEP ERP, FDEP Wastewater, COJ 10-Set Group and TBD). No pre meeting with FM Global.
  - 1.15.4. Summarize permitting requirements.
- 1.16. Implementation Plan
  - 1.16.1. Develop preliminary implementation schedule for the design and construction.
  - 1.16.2. Review and recommend the appropriate construction delivery methodology.
  - 1.16.2.1. Identify preliminary components and number of potential early works package if there is a need for early procurement.
- 2. Attend 2 in-person progress meetings during the preparation of the above tasks to review status and questions related to tasks.
- 3. Prepare and submit a draft SDD for JEA's review.
- Attend Basis of Technical Memoranda submittal in-person review workshop meeting. JEA is to provide
  written comments and drawing markups to the EOR. The EOR will provide a written response to all
  comments.
- 5. Prepare and submit meeting minutes. Minutes shall include review comments and responses.

#### **Allowance**

This task consists of an allowance for limited out-of-scope activities due to unforeseen or changed conditions. JEA will approve the work effort completed under Task 7 prior to the Company commencing activity. Please note the following regarding the allowance items:

- 1. No allowance funds will be utilized unless approval is received by JEA
- 2. To obtain JEA approval it is assumed the protocol will be similar to the 135-11 and 135-14 allowance utilization which includes JEA and Hazen agreeing to scope and fee [level of effort] prior to moving forward
- 3. If sufficient allowance funds are not available, the allowance task may need to be funded in an alternative manner.

Anticipated activities include but are not limited to:

- 1. Influent Pump Station Basis of Technical Memoranda
- 2. Wetland delineation
- 3. Offsite Utilities Basis of Technical Memoranda
- 4. Subsurface utility exploration
- Collection system sampling
- 6. Unidentified meetings, additional meetings with JEA stakeholders to obtain input or other unplanned special meetings
- 7. Effluent management plan
- 8. Basis of Technical Memoranda of Expandable Ops and Maintenance Buildings

9. Solar Panel impact

## **Deliverable Formats**

- 1. Draft and final technical memorandum in electronic format (PDF and MS WORD and EXCEL).
- 2. Opinion of Probable Construction Cost and VC (PDF and EXCEL Format) for 10%, 30%, 60%, 90% and 100% submittal
- 3. Calculations in EXCEL

## Schedule

The scope of services as defined will begin within five business days after a written notice-to-proceed from the JEA. The anticipated duration of the Project is 12 months for Phase 1.

The 12 months for design shall accommodate 20 business day for JEA to review each of the following phases: Technical Memoranda

Basis of Technical Memoranda

## Appendix A – Survey Scope of Services

June 07, 2024

Caitlin Klug, PE **Hazen and Sawyer** 7751 Belfort Pkwy Suite 110 Jacksonville, FL 32256

RE: JEA NW WWTP Duval County, Florida Parcel (RE# 019619-0110) Topographic and Jurisdictional Wetlands Delineation Survey.

Dear Caitlin,

Pursuant to your request and on behalf of the firm, we are pleased to submit our proposal for our services on the above referenced project. We are confident that our survey product will be an asset to your design activities. Based on our Email conversations, a review of our records and a personal walk over of the site, we are pleased to offer the following scope of work and fee proposal for your review and approval:

## **SCOPE OF SERVICE:**

- 1. Prepare a **Topographic Survey** of the proposed JEA NW WWTF (102 acres) See attachment. A combination of Lidar and conventional surveying methodology will be utilized for this project. Our survey effort will be shown on the project map furnished by Hazen and Sawyer Topo will be done on a nominal fifty foot grid and planimetric line work will be included. Final deliverable file will be AutoCad Civil 3d 2018 format. One foot contours and grid elevations to 25 feet will be included. Additionally the access easement will be included in the topographic survey. Client will provide access to the site.
- 2. Prepare a **Jurisdictional Wetland Delineation Survey**, location of all wetland flags will be done by Smith Surveying Group. **SSG** will locate the wetlands **one time**, once they have been approved by the **COE** and **SJRWMD**. The wetlands will be flagged by Alpha Envirotech Consulting. The fee will be based on \$1.85 per lineal foot, as measured from flag to flag, and the overall length will be determined upon completion of the wetland survey. A signed and sealed Jurisdictional Wetland Delineation Survey, along with AutoCad 2018 Civil 3D files will be the deliverable.

Horizontal datum shall be referenced to State Plane Coordinates (NAD 83/2011) for the State of Florida East Zone. Vertical datum shall be referenced to NAVD 1988.

Final deliverables shall be four (4) signed and sealed prints, and an electronic drawing file. Additional sealed copies may be furnished at a nominal charge, if requested. We are ready to begin our services immediately upon receipt of Notification to Proceed. Estimated fees will not be exceeded without prior written authorization from the CLIENT. Please allow 100 to 140 days from notice to proceed for preliminary delivery of the Topographic survey.

This scope of work is for a "one time" performance of the services as outlined herein; any survey points that are destroyed or lost due to construction activities, vandalism, acts of God, etc. that require replacement shall be replaced at CLIENT's expense and upon your authorization. Should the scope of work be changed by CLIENT either in writing or verbally, CLIENT agrees to pay Smith Survey Group for any additional work involved in said changes at our Standard Billing Rates, unless a supplemental contract is agreed to and executed by both parties prior to the commencement of the changes. In the event all or a portion of the work prepared or partially prepared by our firm be suspended, abandoned, or terminated by CLIENT or others, CLIENT shall pay Smith Survey Group for all fees, charges and services provided for the project, not exceeding any contractual limits specified herein.

Smith Survey Group will not be liable for damages resulting from the actions or inactions of any regulatory or governmental agencies, and shall only act as an advisor on behalf of CLIENT in all governmental relations. All original papers, documents and all work product and copies thereof, produced as a result of or incidental to this contract shall remain the property of Smith Survey Group CLIENT agrees to grant us the right to assign without notice this agreement or any part thereof as we shall deem necessary for the completion of this project. We agree not to unreasonably damage the subject property, but CLIENT agrees to grant Smith Survey Group the right to cut bushes and trees and to remove other objects interfering with our work as necessary in the performance of our work.

CLIENT further agrees that the standard of care for Smith Survey Group performance under this contract shall be the ordinary and reasonable duty and care associated with this type of work in the community of Jacksonville, Florida and that the proper venue for litigation of any cause of action hereto shall be that court of jurisdiction in Jacksonville, Florida. Should litigation be necessary to enforce any term of this agreement or any cause of action related thereto, then all litigation and collection expenses, witness fees, court costs and reasonable attorney's fees for Smith Survey Group shall be paid by the addressee. It is further understood and agreed that this contract is between Smith Surveying Group LLC. and the addressee only, and payment to Smith Survey Group shall not be contingent on payment(s) from a third party.

This agreement supersedes any prior agreement, either expressed or implied, between the parties and that the terms and conditions stated herein constitute the full and complete agreement between the parties and no change or amendment thereof shall be effective except as agreed to in writing by both parties. If the above conditions are acceptable to CLIENT, please indicate your acknowledgment and agreement by executing this proposal in the space provided below.

Once again, we appreciate this opportunity to submit this proposal to you and we look forward to hearing from you in the near future. If you have any questions, please do not hesitate to call me personally.

JEA NW WWTF Topographic and Jurisdictional Wetland Survey

Task1:	
Lidar and Conventional Topography	\$71,400.00
Task 2:	
Jurisdictional Wetland Survey 15,000 Estimated hourly fee	\$ 27,750.00
Survey Estimated Fee: Total Smith Surveying Group	\$99,150.00
Thomas J. Smith, PSM	
	Accepted By: Printed Name: Date:

## Appendix B – Wetland Delineation Scope of Services

## Alpha Envirotech Consulting, Inc.



June 3, 2024 Via Email: cklug@hazenandsawyer.com

Ms. Caitlin T. Klug, PE Senior Associate Hazen and Sawyer 7751 Belfort Pkwy #110 Jacksonville, FL 32256

Reference: Proposal for Environmental Services

JEA Northwest WRF – Phase I Jacksonville, Duval County, Florida

Dear Ms. Klug,

Alpha Environmental Consultants, Inc (AEC) is pleased to submit this proposal to provide environmental services for the above referenced property.

#### PROJECT INFORMATION

A Former Wetland Determination (FWD) permit was issued by the St. Johns River Water Management District (SJRWMD) for Project Number 110969 – 6 Project Name Baron Land, which is a parent parcel of the JEA Northwest Water Reclamation Facility (WRF) property in January 2020. This FWD expires on January 24, 2025. In order to avoid expiration of the permit, SJRWMD typically allows for a five-year renewal should an application for renewal be received by the District no later than the expiration date of the existing permit.

Once the footprint of the WRF has been determined, wetland delineation will be required in the areas of wetland impacts (i.e., if temporary/permanent features of the WRF will occur in known wetland areas or within the permit required wetland buffer zones) to properly assess the impacts and estimate mitigation cost for the site development. In addition, gopher tortoise survey shall be conducted for the property during the design phase for budgetary purposes.

#### PROPOSED SCOPE OF SERVICES

AEC proposes to provide as-needed environmental assistance to the project team during Phase I of the project (i.e., permit research, attending project meetings, addressing environmental concerns as they arise, etc.), and conduct wetland assessment and gopher tortoise survey during Phase II of the project.

#### COST ESTIMATE/PROJECT SCHEDULE

Our budgeted fee to perform the work identified in this proposal during Phase I of the project is \$7,500.00.

We will progress invoice for our services on monthly basis. Payment terms on invoices are Net 30 days.

#### **LIMITATIONS**

Proposal No.: 24068

This proposed scope of work and fees include only services explicit herein.

**Environmental Services** 

JEA Northwest Water Reclamation Facility - Phase I, Jacksonville, FL

We appreciate the opportunity to provide this proposal to perform the environmental consulting services for this project. If you have any questions concerning this proposal, or if we can serve you in any other way, please contact the undersigned.

Sincerely,

Alpha Envirotech Consulting, Inc.

Amy Y. Fu, P.E.

Principal

Attachment

# Award #4 Supporting Documents 07/11/24 *Environmental Services*

JEA Northwest Water Reclamation Facility - Phase I, Jacksonville, FL

## ATTACHMENT A

Award #4 Supporting Docun	ner	HE (STUP	<b>/IMPARY</b>				
, wata ii . capporting Docain		110 017	.,				
	PAI	RT I -	GENERAL				
1. Project:				2.	Proposal No. /	Cont	ract No.
JEA Northwest WRF – Phase I					24	068	
3. Name of Consultant				4.	Date of Propos	al	
Alpha Envirotech Consulting, Inc.					06/03/24		
PART II	- I	LABOR	RELATED	CO	STS		
5. Direct Labor	]	Hourly	Estimated		Estimated		
		Rate	Hours		Cost		TOTAL
Principal (Partner or Senior Officer)	\$	230.00	20	\$	4,600.00		4,600.00
Project Manager (Responsible Professional)	\$	180.00	0	\$	0.00		0.00
Senior Engineer / Geologist / Scientist	\$	180.00	10	\$	1,800.00		1,800.00
GIS Specialist	\$	155.00	4	\$	620.00		620.00
Engineer / Geologist / Scientist / Inspector	\$	150.00	0	\$	0.00		0.00
Drafter or CAD Operator	\$	75.00	0	\$	0.00		0.00
Administrative Specialist	\$	60.00	8	\$	480.00		480.00
TOTAL DIRECT LABOR	5	\$178.57	42			\$	7,500.00
PART III - (	TTC	HER CO	DSTS				
6. Miscellaneous Direct Costs							
Transportation & Shipping	at 0	).670/mi		\$	0.00		
Other				\$	0.00		
MISCELLANEOUS DIRECT COSTS	S S	UB-TOT	AL			\$	-
7. SUBCONTRACTS (Lump Sum)							
				\$	0.00		
				\$			
SUB-CONTRACT SUB-TOTAL						\$	-
8. Reimbursable Expenses							
				\$			
			_	\$	0.00	_	
REIMBURSABLE DIRECT COSTS						\$	-
PART IV -		UMMAF	RY				
7. TOTAL AMOUNT (Items 5,6,7, and 8	)					\$	7,500.00
11. CONTRACT AMOUNT						\$	7,500.00

Exhibit 2	Vice President (PM)	Vice President (Technical/ QA-QC)	Associate Vice President	Senior Associate (Co-PM)	Senior Associate (Process)	Senior Associate (Electrical)	Senior Associate (Structural)	Senior Associate (I&C)	Associate (Process)	Associate (I&C and other)	Senior Principal Engineer	Principal Engineer	Engineer	Assistant Engineer	Principal Designer	Secretary / Office Support	Generic Allowance Rate	Wright Pierce	Four Waters	Alpha Envirotech Consulting, Inc.	GM Hill	Smith Surveying Group	GAI	Expenses	HOURS/ TASK	TOTAL FEE/ TASK
TASK	\$ 310	\$ 310	\$ 285	\$ 275	\$ 275	\$ 275	\$ 275	\$ 275	\$ 225	\$ 225	\$ 185	\$ 165	\$ 140	<b>\$ 127</b>	\$ 165	\$ 115	\$ 200									
1 PROJECT MANAGEMENT																										
<b>1.1</b> Prepare scope and work plan	8			8									24					960							40	\$ 9,000.00
<b>1.2</b> Prepare monthly invoices, progres	8			30												12		3,840							50	\$ 15,950.00
1.3 Attend kick-off, EOR review scope	8			16	8								8	16				1,430							56	\$ 13,662.00
<b>1.4</b> Weekly call with JEA and Hazen	96			144									24					5,520							264	\$ 78,240.00
<b>1.5</b> Coordinate with JEA throughout p	136			96									96					8,400							328	\$ 90,400.00
1.6 Manage sub-consultants				48														2,880							48	\$ 16,080.00
1.7 Develop SharePoint Site				2									4			4				+				F00	10	\$ 1,570.00
Expenses																				+				500		\$ 500.00
TASK 1 LABOR FEE	\$ 79,360	ė.	d .	\$ 94,600	\$ 2,200	ė	ė	ė .	ė .	ė .	ė .	ė .	\$ 21,840	2,032	\$ -	\$ 1.840	ė	\$ 23,030	ė	ė -	ė	ė .	ė	\$ 500		\$ 225.402.00
TASK 1 LABOR FEE	256	η -	0	344	ş 2,200 8	0	η -	0	э - Э	э - О	0	φ -	\$ 21,840 S	16	0	16	) -	\$ 25,030	<b>-</b>	3 -	<del>y</del> -	э -	ψ <u>-</u>	φ 500 -	796	<del>y 225,402.00</del>
TASK 1 LUMP SUM	230		U	ЭТТ	0	U	<u> </u>	U	U	U	U	U	130	10	U	10									730	\$ 225,402,00
2 DATA COLLECTION, ASSESSME	NT. AND EV	ALUATION																								ψ 225/102100
2.1 Review and summarize data	4	4		8	8	4	2	4	8	8		8	16					1,360	3,770						74	\$ 21,920.00
2.2 Conduct site visit	4			4	8				8			8						3,680	.,					2,000	32	\$ 13,340.00
2.3 Define flows, loads, PF, create TM	1 12	14		32	60							120						3,760						1,500	238	\$ 58,420.00
<b>2.4</b> BioWin Modeling	4	16		14	84							172												1,500	290	\$ 63,030.00
2.5 Determine reject storage plan	12			16								20						13,240						1,000	48	\$ 25,660.00
2.6 Determine influent PS plan	18	4		36	36													19,944						500	94	\$ 47,064.00
2.7 Determine biosolids options	22	22		36	80				104		216		124		84									1,500	688	\$ 141,620.00
2.8 Define site planning/phasing, liqui	i 22	24		36	56				72			156			84			1,120	27,255		15,000		20,000	3,000	450	\$ 161,735.00
Expenses																										i
TASK 2 LABOR FEE	\$ 30,380		\$ -	\$ 50,050	\$ 91,300	\$ 1,100	\$ 550	\$ 1,100	\$ 43,200	\$ 1,800		\$ 79,860		-	\$ 27,720	\$ -	\$ -	\$ 43,104	\$ 31,025	\$ -	\$ 15,000	\$ -	\$ 20,000	\$ 11,000		\$ 532,789.00
TASK 2 HOURS	98	84	0	182	332	4	2	4	192	8	216	484	140	0	168	0	0							-	1,914	
TASK 2 LUMP SUM		<u> </u>				ı					1				<u> </u>		1		ı	1		T T				\$ 532,789.00
3 BASIS OF TECHNICAL MEMORA																										
3.1 Prepare TM	80	64	24	162	196	40	64	16	296	144	40	360	176	24	228			108,570	29,300	7,500	57,050	99,150			1,914	\$715,608.00
3.2 Attend 2 in-person meetings	8	16		16	8	16	16	4	8	16		120	40		40	16		4,600	6 705					2,000	96	\$ 26,680.00
3.3 Prepare draft TM, submit	16 4	16		40 8	24	16	16	4	40 8	40 8		120	80		40	16		45,970 6,480	6,735 2,625					2.000	468 44	\$ 147,565.00
<ul><li>3.4 Attend in person review meeting</li><li>3.5 Prepare meeting minutes, submit</li></ul>	2			2	8				0	2		2	6					0,460	2,625					2,000	14	\$ 21,465.00 \$ 2,790.00
Expenses													U							1					14	φ 2,/90.00
Lxperises																										
TASK 3 LABOR FEE	\$ 34,100	\$ 24,800	\$ 6.840	\$ 62,700	\$ 64,900	\$ 15,400	\$ 22,000	\$ 5.500	\$ 79,200	\$ 47,250	\$ 7,400	\$ 79,530	\$ 43,400	3.048	\$ 44,220	\$ 1.840	\$	\$ 165,620	\$ 38,660	\$ 7,500	\$ 57.050	\$ 99.150		\$ 4,000		\$914,108.00
TASK 3 LABOR FEE	110	80	24	228	236	\$ 15,400 56	80	<del>\$</del> 3,300	352	210	\$ 7, <del>4</del> 00	\$ 79,530 482	310	24	268	16	n .	\$ 103,020	J0,000	7,500	<del>y 37,030</del>	39,130			2.536	ΨΣΙ1,100.00
TASK 3 LUMP SUM	110								332	210		102	310		200	10										\$914,108.00
MISC ALLOWANCE																										\$ 450,000.00
ALLOWANCE FOR PRELIMINARY E	EFFLUENT MA	NAGEMENT S	TUDY																							\$ 300,000.00
Expenses	/ 1																									
,																										
TOTAL PROJECT LABOR FEE	\$ 143,840	\$ 50,840	\$ 6,840	\$ 207,350	\$ 158,400	\$ 1 <u>6,500</u>	\$ 22,550	\$ <u>6,600</u>	\$ 122,400	\$ 49,050	\$ 47,360	\$ 159,390	\$ 84,840	5,08 <u>0</u>	\$ 71,940	\$ 3,680	\$ -	\$ 231,754	\$ 69,685	\$ 7,500	\$ 72,050	\$ 99,150	\$20,000	\$ 1 <u>5,500</u>		\$2,422,299.00
TOTAL PROJECT HOURS	464	164	24	754	576	60	82	24	544	218	256	966	606	40	436	32	0								5,246	
TOTAL PROJECT																										\$2,422,299.00

## 1411499846 Design Services for Northwest Water Reclamation Facility

Vendor Rankings	Mike Murray	Maria Bentancur	Kent Williamson	Total	Rank
CDM Smith	91.50	96.27	88.20	275.97	3
Jacobs EngineerIng Group	92.83	97.27	89.53	279.63	2
Hazen and Sawyer	93.92	98.53	90.53	282.98	1

Mike Murray	Professional Staff Experience (30 Points)	Approach and Work Plan (45 Points)	Company Experience (20 Points)	JSEB (5 Points)	Total	Rank
CDM Smith	28.00	42.50	17.00	4.00	91.50	3
Jacobs EngineerIng Group	28.58	41.00	19.25	4.00	92.83	2
Hazen and Sawyer	28.92	43.50	17.50	4.00	93.92	1

Maria Bentancur	Professional Staff Experience (30 Points)	Approach and Work Plan (45 Points)	Company Experience (20 Points)	JSEB (5 Points)	Total	Rank
CDM Smith	29.27	43.00	20.00	4.00	96.27	3
Jacobs EngineerIng Group	29.27	44.00	20.00	4.00	97.27	2
Hazen and Sawyer	29.53	45.00	20.00	4.00	98.53	1

Kent Williamson	Professional Staff Experience (30 Points)	Approach and Work Plan (45 Points)	Company Experience (20 Points)	JSEB (5 Points)	Total	Rank
CDM Smith	24.20	42.00	18.00	4.00	88.20	3
Jacobs EngineerIng Group	23.53	42.00	20.00	4.00	89.53	2
Hazen and Sawyer	24.53	42.00	20.00	4.00	90.53	1

Overall Averages	Professional Staff Experience (30 Points)	Approach and Work Plan (45 Points)	Company Experience (20 Points)	JSEB (5 Points)	Total
CDM Smith	27.16	42.50	18.33	4.00	91.99
Jacobs EngineerIng Group	27.13	42.33	19.75	4.00	93.21
Hazen and Sawyer	27.66	43.50	19.17	4.00	94.33

From: <u>David Perry</u>

To: <u>Hamilton, Darrell D; DeLizza, Richard; Hamilton, Spencer T.</u>

 Cc:
 Roh, JinWoo (Mir); Aldajuste, Wilbert

 Subject:
 RE: Distran Material Lead Time Discussion

 Date:
 Thursday, May 30, 2024 3:00:47 PM

[External Email - Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email.]

Guys – see below notes from yesterday's meeting and follow up answers.

High level budget to increase JEA/DISTRAN contract:

\$2MM/yard. This would be \$4MM for both yards.

## Important Dates:

- Official RFQ to be sent in August.
- Preliminary deliver would be Q1 of 2026.
- DTPS will need to be released by October 2024.

Old jobs to reference for estimated job sizes:

- Mayo \$1.5MM
- Dinsmore \$2.4MM

Estimated Lead times – Again, these are lead times as of last week. Things can change over the next couple months so the sooner we get major equipment on order the better.

over the next couple months so the sooner	we get major equipment on order the better.
Material Type	Lead Time
Insulators –230kV	20 weeks
Arresters –230kV	40weeks(Polymer station class - OB)
IT's – 230kV PTs, CTs and Combos	50+ weeks ARO depending on
	requirements
230kV SSVT	60 Weeks
Group Operated Switches – 230kV	40-50 weeks
Bus fittings	20 weeks
Bus pipe and Conductor	6-8 weeks
Tapered Tubular Steel –230kV dead	35 weeks
ends and static poles (Fabrication	
Lead Time)	
Standard Shape Steel (Fabrication	20 weeks
Lead Time)	

Let me know if you need anything else.

Thanks,



**David Perry O:** 318.767.5637

**M:** 318.308.1432

From: Hamilton, Darrell D <hamidd@jea.com>

Sent: Thursday, May 23, 2024 1:52 PM

To: David Perry <david.perry@Distran.com>; DeLizza, Richard <ri>richardd@electricsalesinc.com>;

Hamilton, Spencer T. <hamist@jea.com>

**Cc:** Roh, JinWoo (Mir) <rohj@jea.com>; Aldajuste, Wilbert <aldaw@jea.com>

**Subject:** RE: Distran Material Lead Time Discussion

#### From External Sender

Sounds good David. Spencer sent out a meeting request. Let's meet and strategize accordingly. I plan to give Distran both solar projects.

I will discuss further during the meeting.

Thanks, Darrell

**From:** David Perry < <u>david.perry@Distran.com</u>>

**Sent:** Thursday, May 23, 2024 2:38 PM

To: Hamilton, Darrell D < hamidd@jea.com >; DeLizza, Richard < richardd@electricsalesinc.com >;

Hamilton, Spencer T. < hamist@jea.com>

**Cc:** Roh, JinWoo (Mir) < rohj@jea.com >; Aldajuste, Wilbert < aldaw@jea.com >

**Subject:** RE: Distran Material Lead Time Discussion

[External Email - Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email.]

Yes. I will be available.



**David Perry O:** 318.767.5637 **M:** 318.308.1432

From: Hamilton, Darrell D < <a href="mailto:hamidd@jea.com">hamidd@jea.com</a>>

**Sent:** Thursday, May 23, 2024 1:30 PM

**To:** DeLizza, Richard < <a href="mailto:richardd@electricsalesinc.com">richardd@electricsalesinc.com</a>; Hamilton, Spencer T. < <a href="mailto:hamist@jea.com">hamist@jea.com</a>;

David Perry <david.perry@Distran.com>

**Cc:** Roh, JinWoo (Mir) < <u>rohj@jea.com</u>>; Aldajuste, Wilbert < <u>aldaw@jea.com</u>>

**Subject:** Re: Distran Material Lead Time Discussion

#### From External Sender

#### David,

Are you available next week to meet. I would like to continue to move forward and meet if David is available.

#### Darrell

**From:** DeLizza, Richard < <u>richardd@electricsalesinc.com</u>>

**Sent:** Wednesday, May 22, 2024 6:17:50 PM

**To:** Hamilton, Spencer T. < <a href="mailto:hamist@jea.com">hamist@jea.com</a>>; David Perry < <a href="mailto:david.perry@Distran.com">david.perry@Distran.com</a>>

**Cc:** Hamilton, Darrell D < <a href="mailto:hamidd@jea.com">hamidd@jea.com</a>>; Roh, JinWoo (Mir) < <a href="mailto:rohj@jea.com">rohj@jea.com</a>>; Aldajuste, Wilbert

<aldaw@jea.com>

Subject: RE: Distran Material Lead Time Discussion

[External Email - Exercise caution. DO NOT open attachments or click links from unknown senders or unexpected email.]

Just an FYI, I'm not available next week after Monday.

Richard DeLizza DIRECT LINE 954-279-2015 Electric Sales Associates, Inc 2121 North Commerce Pkwy Weston, FL. 33326 Phone 954-385-8885

Sent from my brand new, but not nearly as cool as my old BlackBerry Z10, Samsung S10e.

----- Original message -----

From: "Hamilton, Spencer T." < hamist@jea.com>

Date: 5/22/24 4:57 PM (GMT-05:00)

To: "DeLizza, Richard" < richardd@electricsalesinc.com >, David Perry

<a href="mailto:david.perry@Distran.com">david.perry@Distran.com</a>

Cc: "Hamilton, Darrell D" <<u>hamidd@jea.com</u>>, "Roh, JinWoo (Mir)" <<u>rohj@jea.com</u>>, "Aldajuste, Wilbert" <<u>aldaw@jea.com</u>>

Subject: Distran Material Lead Time Discussion
Richard/David,
Good afternoon.
Next Wednesday JEA would like to setup a meeting with Distran to discuss lead times for material.
I'll be sending out a meeting invite tomorrow morning.
Thanks, Spencer



May 16, 2024

Mr. Jason Rinehart Jacksonville Electric Authority 21 West Church Street Jacksonville, FL 32202

RE: Quote for SJRPP Substation package

Dear Mr. Rinehart:

It is our pleasure to offer a quotation for the SJRPP Substation project. Our price to supply the package is \$952,956.64. This price is based on the enclosed Bill of Material, and is per our contract agreement with JEA. We can deliver everything in May/June 2025 except the Cleaveland-Price switches. Cleaveland-Price currently has a 58-60 week, ARO lead-time. An order will need to be placed as soon as possible to secure a late June or early July delivery on the switches.

Thank you for the opportunity to quote this project. Please advise if there are any questions or comments.

Sincerely,

Michael Zarichnak, P.E. Engineering Manager

Date: 12/08/2022 Item# 4



## Formal Bid and Award System

Award #4 December 8, 2022

Type of Award Request: REQUEST FOR PROPOSAL (RFP)

**Requestor Name:** Smith, Brandy L. – Electric Systems Engineer

**Requestor Phone:** 904-665-7987

**Project Title:** Substation Packaging Services

**Project Number:** (See attachment)

Project Location: JEA
Funds: Capital

**Business Unit Estimate:** \$1,787,000.00

**Scope of Work:** 

This solicitation is to select substation material packaging company(s) that will be contracted to provide structures, materials and other engineered equipment for JEA substation projects and/or small transmission projects that are incidental to substation projects. The company(s) shall perform and provide all design, detailing, documentation, procurement, manufacturing, scheduling, equipment selection, materials, project management and associated services for a turn-key, ready-to-install substation package of structures and materials to allow JEA to construct improvements to the JEA electric system.

Where design and engineering scopes exceed the requirements of Florida Statute 287.055 for the Competitive Consultants Negotiation Act (CCNA), projects will be solicited independently of this contract in accordance with statute & JEA P-code requirements.

JEA IFB/RFP/State/City/GSA#: 1410617246

**Purchasing Agent:** LOVGREN, RODNEY D.

Is this a Ratification?:

## **RECOMMENDED AWARDEE(S):**

Name	Contact Name	Email	Address	Phone	Amount
DIS-TRAN PACKAGED SUBSTATIONS, LLC (A CREST INDUSTRIES, LLC COMPANY)	Richard Delizza		4725 Hwy 28 East Pineville, LA 71360	954-385- 8885	\$1,250,900.00
	iEdwards	kurt@sub enterprises.com	145 Commercial Ct. Alabaster, AL, 35007	(205) 685- 2755 x 103	\$536,100.00

**Amount for entire term of Contract/PO:** \$1,787,000.00 **Award Amount for remainder of this FY:** \$1,787,000.00

**Length of Contract/PO Term:** Three (3) Years w/ Two (2) - 1 Yr. Renewals

**Begin Date (mm/dd/yyyy):** 12/30/2022

End Date (mm/dd/yyyy): 12/29/2025

**Renewal Options:** Yes - Two (2) - 1 Yr. Renewals

**JSEB Requirement:** N/A - Optional

#### **PROPOSERS:**

Name	Rank
DIS-TRAN PACKAGED SUBSTATIONS, LLC (A CREST INDUSTRIES, LLC COMPANY)	1
SUBSTATION ENTERPRISES, INC.	2

#### **Background/Recommendations:**

Advertised on 04/29/2022. Three (3) prime companies attended the optional pre-proposal meeting held on 05/13/2022. At proposal opening on 08/16/2022, JEA received two (2) Proposals. The public evaluation meeting was held on 10/05/2022. Companies were evaluated on professional staff experience, design & work approach, company experience, proximity and JSEB content. JEA deemed Dis-Tran Packaged Substations, LLC and Substation Enterprises, Inc. as the highest evaluated companies to perform the work. A copy of the evaluation matrix and negotiated rate structures are attached as backup.

For continuing services contracts, JEA bases contract not-to-exceed amounts based on a list of current approved project budgets. JEA will preliminarily fund the contract and will return to Awards Committee to add funds to the contracts to fund work as projects are released and scopes of work are determined.

The engineering services group will issue task orders as required to facilitate the work. The work may be bid by both companies and awarded to the lowest bidder between the two, or specifically awarded to one company on a cost-plus basis to the highest evaluated company.

Previously JEA's negotiated rate structure contained rates for manufacturing, steel structure & galvanization on price-per-pound and price-per-foot rates, with indices for periodic adjustment and mark-up on purchased materials. For this solicitation, JEA has agreed to a cost-plus approach for both manufacturing (steel structures) and purchased materials, which is subject to audit by the PM. Transportation is a pass-through cost. The markup for Dis-Tran is 30% and Substation Enterprises is tiered based on project size (spend amount) and ranges from 25% for smaller projects to 14% for larger projects. Since there is not a specific priced project yet, JEA does not have a specific comparison; however, in the previous contract Dis-Trans's mark-up was 25% for purchase materials. Considering today's market conditions, the approach to pricing and contracting is deemed reasonable.

1410617246 – Request approval to award contracts to Dis-Tran Packaged Substations, LLC (\$1,250,900.00) and Substation Enterprises, Inc. (\$536,100.00) for substation packaging services in the not-to-exceed amount of \$1,787,000.00, subject to the availability of lawfully appropriated funds.

Manager: Hamilton, Darrell D. - Mgr Transmission and Substation Projects

**Director:** Acs, Gabor - Sr Dir Engineering & Projects

**VP:** Melendez-Melendez, Pedro A. - VP Planning Engineering & Construction

**APPROVALS:** 

phen Datz 12/08/2022

Chairman, Awards Committee Date

Stephanu | 11 14 aly 12/08/2022

Budget Representative Date



Constantine Engineering, LLC. 405 Golfway West Drive, Suite 201A St. Augustine, FL 32095 Ph: 904-593-5607; Fax: 888-215-3835 www.ardurra.com

## Amendment #3

June 03, 2024

# Scope of Services Engineering Services During Construction for:

## 131-04A Monterey WWTF Improvements Phase 2

## Article A. Purpose

The purpose of this Amendment No. 3 is to nullify Amendment 2, authorize and direct the CONSULTANT (Constantine Engineering LLC or Constantine) to provide the engineering services during construction (SDC). The scope of services of design / engineering services to be provided under this Amendment for this project are as follows:

- 1. Evaluate phasing the PROJECT to accommodate future cash flow projections.
- 2. Identify the necessary revisions to the construction documents to be re-priced by the current low-bid contractor due to the phasing evaluation.
- 3. Provide engineering SDC based on a 40-month project schedule.
- 4. Provide Landscape Architecture, Irrigation and others Civil Services to respond to City of Jacksonville (COJ) 10-set review comments.

## **Article B. Scope of Services**

The following tasks include CONSULTANT'S overall scope of services for the PROJECT.

## Task 1: Phasing Evaluation

JEA requested the CONSULTANT evaluate phasing the project to facilitate its cash flow requirements. The CONSULTANT provided a recommended phasing approach that included a breakdown of components for each phase. The following phases were agreed to be evaluated in a meeting with JEA held on March 22, 2024:

- Phase 2A Rehabilitation of existing Influent Pump Station, replacement of Sequence Batch Reactor (SBR) process equipment, conversion of SBR No. 4 to two sludge holding tanks, construction of a new electrical building, emergency electrical generator and fuel tank, and instrumentation and controls (I&C) associated with the Work and associated civil/site improvements.
- Phase 2B New Influent Pump Station, in-plant reuse water system, biosolids improvements, existing electrical building improvements and I&C associated with the Work and associated civil/site improvements.

The evaluation included the following tasks:

- 1.1 Internal coordination meetings and work with disciplines to phase construction.
- 1.2 Attend five (5) meetings with JEA and/or the Contractor.
- 1.3 Provide a breakdown and recommendation of portions of the Work for each phase.
- 1.4 Submit a Phasing Construction Cost Technical Memorandum.
- 1.5 Submitted examples identifying additional work required if the project is phased.

On April 5, 2024, JEA decided to proceed with the PROJECT as originally bid.

## Task 2: Project Management

- 2.1 Prepare detailed scope of services and work plan with timeline (work schedule).
- 2.2 Prepare monthly invoices and submit project progress updates with invoices.

## Task 3: Post Design Services

- 3.1 Pre-Construction Meeting.
  - 3.1.1 Attend one (1) on-site pre-construction meeting.
  - 3.1.2 Project Manager (PM) and Project Engineer only.
  - 3.2 Construction Progress Meetings.
  - 3.2.1 PM and Project Engineer will attend all construction progress meetings and forty (40) progress meetings will be budgeted.
    - 3.2.1.1 Ten (10) meetings will be attended by the Structural Engineer only if and when JEA request these services.
    - 3.2.1.2 Ten (10) meetings will be attended by Electrical Engineer only if and when JEA request these services.
    - 3.2.1.3 Ten (10) meetings will be attended by the I&C Engineer only if and when JEA request these services.
  - 3.3 Review Shop Drawing.
  - 3.3.1 Receive, review, evaluate and distribute shop drawings within 14 business days of receipt of the shop drawings. The expected number of shop drawings is 156 including resubmittals. Shop drawing review will be electronically transmitted by email with logs kept by the Contractor and CONSULTANT. Note this includes up to 3 reviews per shop drawing.
- 3.4 Manufacturer O&M Manuals.
  - 3.4.1 Receive, review, evaluate and distribute manufacturer O&M manuals within 14 business days of receipt of the manufacturer supplied shop drawings. The expected number of O&M manuals is forty (40).
- 3.5 Requests for Information (RFI).
  - 3.5.1 Receive, review, and evaluate RFIs. Submit RFI response to JEA Project Manager. The expected number of RFIs is 70.

## 3.6 Change Orders.

3.6.1 Review Contractor's field/change order requests if required by JEA. The expected number of change orders is ten (10). Note: this includes issue revisions to the drawings and/or technical specifications.

## 3.7 Startup and Commissioning.

- 3.7.1 Startup and commissioning are considered for following six (6) areas including testing and review/implementation of startup plans for each area including review of test plans and performance test report submittal:
  - 3.7.1.1 Electrical power and I&C system operational except final I/O connections.
    - 3.7.1.1.1 Ten (10) days budgeted with I&C Engineer and EOR.
  - 3.7.1.2 Plant water pumping and straining system operational.
    - 3.7.1.2.1 Five (5) days budgeted for EOR and EI.
  - 3.7.1.3 New screening and pumping system operational.
    - 3.7.1.3.1 Five (5) days budgeted for EOR and EI.
  - 3.7.1.4 SBR 4 to Sludge Holding Tanks (SHT) 1 and 2 operational.
    - 3.7.1.4.1 Five (5) days budgeted for EOR and EI.
  - 3.7.1.5 SBR 1 and 2 operational.
    - 3.7.1.5.1 Five (5) days budgeted for EOR and EI.
  - 3.7.1.6 SBR 3 operational.
    - 3.7.1.6.1 Five (5) days budgeted for EOR and EI.

## 3.8 Substantial Completion Walk-Through.

- 3.8.1 Overall engineer of record to conduct a walk through to assess visually project completion.
- 3.8.2 Instrumentation, Electrical, Mechanical and Structural engineer of record to conduct a walk through to assess the project completion if required by JEA.
- 3.8.3 Create a punch list and issue letter of Substantial Completion acceptance.

#### 3.9 Final Walk-Through.

- 3.9.1 Overall engineer of record will conduct the final walk through to confirm and verify the completion of the punch list.
- 3.9.2 Instrumentation, Electrical, Mechanical and Structural engineer of record will conduct the final walk trough to confirm and verify the completion of the punch list if required by JEA.
- 3.9.3 Issue letter of Final Completion acceptance.

#### 3.10 Construction Record Drawings.

- 3.10.1 Review and approve Contractor's record drawing markups and as-builts submitted in CAD and PDF format in conjunction with JEA PM.
- 3.10.2 Produce and submit construction record drawings electronically for JEA review.
- 3.10.3 Incorporate JEA PM review comments and submit final construction record drawings.

- 3.11 Review and Approve Contractor's Asset Management Table (if requested by JEA PM).
  - 3.11.1 Review and approve the Contractor's Equipment Attribute Table as part of the final closeout phase.
- 3.12 Project Certification.
  - 3.12.1 FDEP certification of completion for the project.
- 3.13 COJ 10-Set.
  - 3.13.1 Provide landscape architecture design and post design services to address tree mitigation, landscape and irrigation.
  - 3.13.2 Provide Civil engineering and site related design and post design services to address site improvements including the installation of a 5-foot wide sidewalk along the south side of Harris Avenue.

## Task 4 - Update Facility O&M Manual

- 4.1 Provide an overall facility O&M Manual.
  - 4.1.1 Supplemental Figures develop selected rendering comprising the information from engineering drawings and other modified data to provide a more complete picture of each technical component. O&M Manual will provide a means for the operators to locate and identify details without having to review non-essential information. Figures shall either be letter (8.5" x 11") oriented in landscape or portrait layout or tabloid (11" x 17") landscape.
  - 4.1.2 Informational Photographs include color photographs in the operations manual update for clarifying the operation for the bar screen, clarifiers, and magnetic meter. Photographs and text in the manual will use letter size paper (8.5" x 11").
  - 4.1.3 Draft Operations Manual Update (50%) submit the first draft of the operations manual supplement in format prior to the Contractor's project Substantial Completion milestone for JEA review and comments.
  - 4.1.4 Field Verifications of Draft Operations Manual Update revise the Draft Operations Manual Update to include applicable JEA comments and submit to JEA within approximately sixty (60) calendar days after project Substantial Completion.
  - 4.1.5 Field verifies as-built conditions prior to finalizing the operations manual update.
  - 4.1.6 Update figure and photographs to account for the Contractors completed work.
  - 4.1.7 Final Operations Manual Update (100%) incorporate comments from the Field Verified Operations Manual Update and issue the Final Operations Manual Update to JEA PM.

## Task 5 - Project Allowance

5.1 This task consists of an allowance on limited out of scope activities due to unforeseen conditions. JEA to approve any work effort completed under Task 5 prior to CONSULTANT commencing activity.

## Deliverables

- 1. Construction Record Drawings: One (1) signed and sealed full side (22" x 34" plotted on 24" x 36") hard copies and in PDF and ACAD\* .dwg format.
- 2. Draft, Field Verification of Draft and Final Operation Manual Update: Three (3) printed copies and one electronic Microsoft Word version.

## Article C. Compensation Provisions

Compensation will be on limited amount not to exceed time and material for Tasks 2, 3 and 5 outlined in Attachment A and Lump Sum for Task 1 and 4. Attachment A provides the details of the compensation for the post design services.

## Article D. Project Schedule and Period of Service

The Project Schedule and Period of Service will be in conjunction with NTP issued to the Contractor. The anticipated construction duration of the Project is 1,200 days.

## **Article E. Authorized Representatives**

The Authorized Representatives designated below are authorized to act with respect to this Task Order. Communications between the parties shall be through the Authorized Representatives:

For JEA	For CONSULTANT					
Name: Roberto Rivera-Lopez, BSME	Name: David Rasmussen, P.E.					
JEA Project Manager	Sr. Project Manager					
Address: 225 N Pearl St	Address: 405 Golfway West Dr., Suite 201A					
Jacksonville, FL 32202	St. Augustine, FL 32095					
<b>Telephone:</b> (904) 676-0258	<b>Telephone:</b> (904) 593-5607					

## Attachment A

## JEA Project 131-04A Monterey WWTF Improvements Services During Construction Amendment 3 - Monterey WWTF Improvements Project Phasing Evaluation and Additional Construction Support Services

**Fee Estimate** 

			Fee Estimate							
Attachment A	Principal In Charge / Sr Project Manager	QA/QC Manager	Process/Mechanic al Engineer of Record	Structural Engineer of Record	Electrical/I&C Engineer of Record	Engineering Intern or CAD Tech	Clerical/Admin	HOURS/ TASK	Subconsultant Fee (Lump Sum)	TOTAL FEE/ TASK
ASK	\$ 265.66	\$ 312.15	\$ 265.66	\$ 182.64	\$ 182.64	\$ 139.47	\$ 97.96			
1 PHASING EVALUATION										
1.1 Internal Coordination Meetings and work for phasing	8		16	16	16		4	60		\$ 12,612.16
1.2 Attend five (5) meetings with JEA and/or the Contractor	8		13					21		\$ 5,578.86
1.3 Provide a breakdown and recommendation of portions of the Work for each phase	6	2	24	4	12			48		\$ 11,516.34
1.4 Submit a Phasing Construction Cost Technical Memorandum	8	4	20	4	6		8	50		\$ 11,297.16
1.5 Submit examples identifying additional work required if the project is phased.	4		8	4	8			24		\$ 5,379.60
TASK 1 LABOR FEE	\$ 9,032.44	\$ 1,872.90	\$ 21,518.46	\$ 5,113.92	\$ 7,670.88	\$ -	\$ 1,175.52			\$ 46,384.12
TASK 1 HOURS	34	6	81	28	42	0	12	203		
TASK 1 LUMP SUM										\$ 46,384.12
2 PROJECT MANAGER										
2.1 Prepare detailed scope of services and work plan with timeline (work schedule).	32					36	40	108		\$ 17,440.44
2.2 Prepare monthly invoices and submit project progress updates with invoices.	80		72			144	216	512		\$ 81,623.36
TASK 2 LABOR FEE	\$ 29,753.92	\$ -	\$ 19,127.52	\$ -	\$ -	\$ 25,104.60	\$ 25,077.76			\$ 99,063.80
TASK 2 HOURS	112	0	72	0	0	180	256	620		
TASK 2 T & M (NTE)										\$ 99,063.80
3 CONSTRUCTION SUPPORT SERVICES										
3.1 Pre-Construction Meeting	8		8	8	8	8	2	42		\$ 8,484.48
3.2.1 Construction Progress Meetings (40 for PM/EOR)	240		320			80	160	800		\$ 175,600.80
3.2.1.1 Structural Engineer				80				80		\$ 14,611.20
3.2.1.2 Electrical Engineer					40			40		\$ 7,305.60
3.2.1.3 I&C Engineer					40			40		\$ 7,305.60
3.3 Review Shop Drawings (156 assumed including submittals and resubmittals)	156		468	96	80	80	468	1,348		\$ 254,919.36
3.4 Equipment O&M Manuals (40 assumed to be submitted)	40		120		16	80	80	336		\$ 64,422.24
3.5 Requests for Information (RFIs) (70 assumed for this project)	70		120	16	48	28	70	352		\$ 72,926.72
3.6 Change Orders (10 assumed for this project)	40		40	16	16	8	20	140		\$ 30,172.24
3.7.1 Startup and Commissioning (PM and EOR)	4		4			4		12		\$ 2,683.16
3.7.1.1 Electrical Power and I&C System	8		24		40	4	8	84		\$ 17,148.28
3.7.1.2 Pumping and Straining System	8		40		8	16	4	76		\$ 16,836.16
3.7.1.3 Screening and Pumping System	8		40		8	16	8	80		\$ 17,228.00
3.7.1.4 SBR 4 to SHT 1 & 2	16		40		8	16	8	88		\$ 19,353.28
3.7.1.5 SBR 1 and 2	8		40			16	8	72		\$ 15,766.88
3.7.1.6 SBR 3	4		40			16	4	64		\$ 14,312.40
3.8.1 Substantial Completion Walk-Through (EOR)	4		4			4		12		\$ 2,683.16
3.8.2 Instrumentation, Electrical, Mechanical and Structural Engineers				8	8			16		\$ 2,922.24
3.8.3 Punch List	4		4		5	5	3	21		\$ 4,029.71
3.9.1 Final Completion Walk-Through (EOR)	8		8			4	3	23		\$ 5,102.32
3.9.2 Instrumentation, Electrical, Mechanical and Structural Engineers				8	8	8		24		\$ 4,038.00
3.9.3 Letter of Final Completion Recommendation	2		2		2	8	8	22		\$ 3,327.36
3.10.1 Review and Approve Contractor's Record Drawings	2	4	24	8	8	24	4	74		\$ 14,817.12
3.10.2 Produce Record Drawings	1		40	24	24	40		129		\$ 25,237.58
3.10.3 Final Record Drawings	1	4	16	8	8	16	12	65		\$ 12,094.10
3.11 Review and Approve Contractor's Asset Management Table for JEA	8		24		16	40	4	92		\$ 17,394.00
3.12 Project Certification and FDEP Certification of Completion	4		16		8	16	4	48		\$ 9,397.68
COJ 10-Set Landscape (JSEB Subconsultant Pittman)										

Attachment A		Principal In Charge / Sr Project Manager	QA/QC Manager	Process/Mechanic al Engineer of Record	Structural Engineer of Record	Electrical/I&C Engineer of Record	Engineering Intern or CAD Tech	Clerical/Admin	HOURS/ TASK	Subconsultant Fee (Lump Sum)	TOTAL FEE/ TASK
TASK		\$ 265.66	\$ 312.15	\$ 265.66	\$ 182.64	\$ 182.64	\$ 139.47	\$ 97.96			
	TASK 3 LABOR FEE	\$ 171,616.36	\$ 2,497.20	\$ 383,081.72	\$ 49,678.08	\$ 72,873.36	\$ 74,895.39	\$ 86,008.88		\$ 12,000.00	\$ 852,650.99
	TASK 3 HOURS	646	8	1,442	272	399	537	878	4,182		
	TASK 3 T & M (NTE)										\$ 852,650.99
4 UPDATE FACILITY O&M MANUAL											
4.1.1 Supplemental Figures		4		8		12	24	4	52		\$ 9,118.72
4.1.2 Informational Photographs		4		8		12	24	4	52		\$ 9,118.72
4.1.3 Draft Operations Manual Update (50%)		12		24		40	62	16	154		\$ 27,083.86
4.1.4 Field Verifications of Draft Operations Manual Update		4		8		8	16		36		\$ 6,880.56
4.1.5 Field Verifies As-Built Conditions		4		4		8	16		32		\$ 5,817.92
4.1.6 Update Figure and Photographs		4		4		12	16	8	44		\$ 7,332.16
4.1.7 Final Operations Manual Update (100%)		10		24		27	80	10	151		\$ 26,100.92
	TASK 4 LABOR FEE	\$ 11,157.72	-	\$ 21,252.80	\$ -	\$ 21,734.16	\$ 33,193.86	\$ 4,114.32			\$ 91,452.86
	TASK 4 HOURS	42	0	80	0	119	238	42	521		
	TASK 4 LUMP SUM										\$ 91,452.86
5 PROJECT ALLOWANCE											
5.1 JEA Project Allowance											\$ 130,000.00
	TASK 5 LABOR FEE	-	-	-	\$ -	-	\$ -	\$ -			\$ 130,000.00
	TASK 5 HOURS	0	0	0	0	0	0	0	0		
	TASK 5 T & M (NTE)										\$ 130,000.00
Т	OTAL PROJECT LABOR FEE					\$ 102,278.40					\$ 1,219,551.77
	TOTAL PROJECT HOURS	722	14	1,603	300	560	775	932	4,906		4 040 554
	TOTAL PROJECT									TOTAL	\$ 1,219,551.77

# AMENDMENT # 2 TO CONTRACT # JEA10482 BETWEEN JEA AND CONSTANTINE ENGINEERING, LLC

THIS AMENDMENT NUMBER 2 ("Second Amendment") is made and entered into this 9th day of November 2023, (the "Effective Date"), by and between JEA, a body politic and corporate located at 225 N. Pearl St., Jacksonville, Florida, 32202, and CONSTANTINE ENGINEERING, LLC, a Delaware Foreign Limited Liability Company with a principal address of 100 Center Creek Road, Suite 108, St. Augustine, FL 32084 (the "Company").

#### **RECITALS:**

WHEREAS, on June 04, 2021, the parties made and entered into an agreement (the "Original Agreement") under which Company agreed to provide "Engineering Services for the Monterey Wastewater Treatment Facility (WWTF) Improvements Project" (the "Work") until Project Completion (the "Term"), for One Million Elven Thousand Five Hundred Seventy and 29/100 Dollars (\$1,011,570.29) (the "Maximum Indebtedness"); and

WHEREAS, on November 03, 2022, JEA increased the Maximum Indebtedness in the amount Two Hundred Thirty Thousand Four Hundred Forty-Six and 74/100 Dollars (\$230,446.74), as approved by the JEA Awards Committee, for a new Maximum Indebtedness of One Million Two Hundred Forty-Two Thousand Seventeen and 03/100 Dollars (\$1,242,017.03); and

WHEREAS, JEA now desires to increase the Maximum Indebtedness in the amount of Five Hundred Seventy-Four Thousand Four Hundred Eighty-Seven and 00/100 Dollars (\$574,487.00), as approved by the JEA Awards Committee on November 09, 2023, for a new

Maximum Indebtedness of One Million Eight Hundred Sixteen Thousand Five Hundred Four

and 03/100 Dollars (\$1,816,504.03).

IN CONSIDERATION of the Original Agreement and for the mutual promises and covenants

herein contained, the sufficiency and receipt of which is hereby acknowledged, the parties agree

as follows:

**AGREEMENT:** 

1. <u>Maximum Indebtedness</u>. The Maximum Indebtedness of the Original Agreement

shall be increased by Five Hundred Seventy-Four Thousand Four Hundred Eighty-Seven

and 00/100 Dollars (\$574,487.00), and shall be invoiced to JEA in accordance with Exhibit A,

attached hereto. The Maximum Indebtedness shall now be **One Million Eight Hundred Sixteen** 

Thousand Five Hundred Four and 03/100 Dollars (\$1,816,504.03).

2. The above recitals are true and correct and, by reference, are incorporated herein

and made part hereof.

SAVE AND EXCEPT as hereby specifically amended herein, the terms and conditions of the

Original Agreement, as amended, shall remain in full force and effect.

Rest of Page Intentionally Left Blank

2

**IN WITNESS WHEREOF,** the parties hereto have duly executed this Amendment the day and year first above written.

## SIGNATURES TO FOLLOW

CONSTAN Signature:	TINE ENGINEERING, LLC		
Email: Name:	KVAITH@TCGENG.COM KART VAITH		
Title: Date:			
JEA			
Signature:		JEA-WITN	NESS
		Signature	:
Email:	bearhb@jea.com		
Name: Fitle:	Heather Beard Manager, Procurement Contract	Email:	talljb@jea.com
illo.	Admin.	Name:	Jessie Talley
Date:		Title: Date:	Contracts Associate

## **EXHIBIT A**



ST. AUGUSTINE, FL 32084 PH: 904-593-5607; FAX: 888-215-3835 WWW.ARDURRA.COM

Amendment #2

## September 26<sup>th</sup>, 2023

## Scope of Services Construction Support Services for the Monterey WWTF Improvements Project

#### Article A. Purpose

The purpose of this Amendment No. 2 to the CONTRACT is to authorize and direct CONSULTANT (Constantine Engineering, LLC.) to the construction support engineering services for the construction of improvements to the Monterey WWTF to include renovation of the existing influent pump station, construction of a new influent pumping and screening system, replacement of sequencing batch reactor (SBR) process equipment, conversion of SBR No. 4 to two sludge holding tanks, modification and expansion of the aeration system, construction of a plant water system, replacement of centrifuge no. 1, construction of a new generator and fuel system, construction of a new electrical building, and associated civil/site improvements.

This Amendment also includes additional engineering services to provide Landscape Architecture, Irrigation and other Civil Services to respond to City of Jacksonville (COJ) 10-set review comments.

#### Article B. Scope of Services

The scope of services of construction support engineering services to be provided under this Amendment for this project are as follows:

#### Task 10: Project Management

- 1. Prepare detailed scope of services and a work plan with timeline (workschedule)
- 2. Prepare monthly invoices and submit project progress updates with invoices.

#### Task 11: Construction Support Services

- 1. Pre-Construction Meeting
  - 1.1. Attend one (1) on-site pre-construction meeting. JEA shall provide the agenda and meeting minutes.
- 2. Construction Progress Meetings
  - 2.1. Attend on-site construction progress meetings and review construction progress to verify general conformance with the contract documents. Thirty (30) progress meetings will be budgeted. CONTRACTOR shall provide the agenda and meeting minutes.

- 3. Review Shop Drawings
  - 3.1. Receive, review, evaluate, and distribute shop drawings within 21 business days of receipt of the shop drawings. The expected number of shop drawings is 80. Shop drawing review will be electronically transmitted by email with logs kept by the Contractor and CONSULTANT.
- 4. O&M Manuals
  - 4.1. Receive, review, evaluate, and distribute O&M manuals within 14 business days of receipt of the manufacturer supplied shop drawings. The expected number of O&M manuals is fourteen (14).
- 5. Requests for Information (RFI) and Permitting Assistance
  - 5.1. Receive, review, and evaluate RFIs. Submit RFI response to JEA Construction Administrator. The expected number of RFIs is 20.
- 6. Field Change Directives (FO)
  - 6.1. Produce and issue FOs for any design changes during construction. This includes up to ten (10) FOs.
- 7. Change Orders
  - 7.1. Review Contractor's field/change order requests if required by JEA. The expected number of change orders is three (3).
- 8. On Site Witness Start-up and Performance Testing of SBR Equipment
  - 8.1. Review the SBR equipment manufacturer test plans and test reports submittals. Review the SBR equipment manufacturer certified performance testing results submittals.
  - 8.2. Provide the following personnel on-site as needed to witness the performance testing Process/Mechanical Engineer and Electrical, Instrumentation and Controls Engineer.
- 9. Substantial Completion Walk-Through
  - 9.1. CONSULTANT will conduct a walk through to assess visually the project completion. A punch list will be created and distributed to JEA and the Contractor.
- 10. Final Walk-Through
  - 10.1. CONSULTANT will conduct the final walk through to confirm and verify the completion of the punch list.
- 11. Construction Record Drawings
  - 11.1. Review and approve Contractor's record drawing markups and as-builts submitted in CAD and PDF format in conjunction with JEA.
  - 11.2. Produce and submit construction record drawings electronically for JEA review.
  - 11.3. Incorporate JEA review comments and submit final construction record drawings.
- 12. Project Certification
  - 12.1. FDEP certification of completion for the project

#### Deliverables:

1. Construction Record Drawings: One (1) signed and sealed full size ( $22'' \times 34''$  plotted on  $24'' \times 36$ ) hard copies and in PDF and ACAD \*.dwg format.

#### Task 12: COJ 10 Set Review Additional Services

- CONSULTANT shall provide landscape architecture and civil services to respond to City of Jacksonville 10-set Review comments. The following services will be provided:
  - Landscape Architecture tree mitigation, landscape plans and specifications, irrigation plans and specifications
  - b. Civil Services Design drawings and specifications for the installation of a 5- foot-wide sidewalk along the south side of Harris Avenue.

#### Article C. Compensation Provisions

As compensation for providing the services described within this Task Order, CLIENT shall pay CONSULTANT in accordance with the current Agreement, based on the estimated percent completion for the Project. The original total lump-sum fee for JEA Project Number 2021-0916-00 (PO No. 198289) including the first Amendment was \$1,242,017.03. The requested additional services fee is \$574,487.00. The new total lump sum fee proposed for this Project is \$1,816,504.03. The lump-sum budget for this Project was developed from estimates of the level of effort required to perform the proposed services based on CONSULTANT's experience and engineering judgment. A breakdown of the proposed fee is provided as Attachment A.

#### Article D. Project Schedule and Period of Service

The Project Schedule and Period of Service will be in conjunction with NTP issued to the Contractor. The anticipated construction duration of the Project is 900 days and 15 days for project closing.

#### Article E. Authorized Representatives

The Authorized Representatives designated below are authorized to act with respect to this Task Order. Communications between the parties shall be through the Authorized Representatives:

For JEA	For CONSULTANT
Name Mr. Dalamta Director I accord	Name David Barrana DE
Name: Mr. Roberto Rivera-Lopez	Name: David Rasmussen, P.E.
	Sr. Project Manager
Address: 225 N Pearl St	Address: 100 Center Creek Road, Suite 108
Jacksonville, FL 32202	St. Augustine, FL 32084
<b>Telephone:</b> (904) 676-0258	<b>Telephone:</b> (904) 593-5607

## Award #7 Supporting Documents 07/11/24

# NORTON IRRIGATION, INC. P.O.BOX 2961

KINGSLAND, GA 31548

Voice: 912-729-7487 Fax: 912-729-8872

# QUOTATION

Quote Number: 257

Quote Date: Jul 2, 2024

Page: 1

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JEA 21 WEST CHURCH STREET, T-3 JACKSONVILLE, FL 32202

Ship to Address:	
4433 WILLIAM OSTNER RD JACKSONVILLE, FL	

CustomerID	Good Thru	Payment Terms	Sales Rep
JEA	8/1/24	Net 10 Days	

Quantity	Item	Description	Unit Price	Amount
	MOVING	MOBILIZATION OF NORTON EQUIPMENT	75,000.00	75,000.00
		TO JEA SITE		
25.000.00	CRUSHING	CRUSHING SERVICES - CRUSHING	8.50	212,500.0
_0,000.00	31,331,13	LIMEROCK AT JEA SITE		· -
		EMEROSKA SEASTE		
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	Α.			
			Subtotal	287,500.0
			Sales Tax	
			TOTAL	287,500.00

# 1410805246 Addendum 4 - Appendix B - Bid Workbook Mandarin Water Reclamation Facility (WRF) Sludge Holding Tanks Rehabilitation (Only Complete the Prices in Yellow Cells)

			Company:	Ferreira Const	ructio	on Southern Division
Item	Description	Est. Qty		Unit		Total
	PART 'A' - LUMP SUM BID					
1	Sitework	1		LS	\$	94,600.00
2	Temp GST Preparations	1		LS	\$	180,650.00
3	Temporary Bypass Piping and Associated Work (Step 1 and Step 2)	1		LS	\$	125,680.00
4	Temporary GST Component Demolition: Piping Removal, Tank Cleaning, Tank Removal, Foundation Removal, etc.	1		LS	\$	204,300.00
5	Thickened Waste Sludge Holding Tank Rehabilitation (Step 1)	1		LS	\$	578,000.00
6	Waste Sludge Holding Tank and Pump Station Rehabilitation (Step 2)	1		LS	\$	526,500.00
7	Final Site Restoration, Cleaning, etc.	1		LS	\$	52,846.00
8	Supplemental Work Authorization (SWA)	1		LS	\$	250,000.00
		'PART A' SUBTO	TAL LUMP	SUM BID PRICE	\$	2,012,576.00
	PART 'B' - UNIT PRICE BID					
Item	Description	Est. Qty	Unit	Unit Price		Total
9	Unsuitable Material Removal and Disposal with Replacement with Suitable Material (A-3)	200	CY	\$ 264.00	\$	52,800.00
10	Temporary GST Mixer Maintenance (manuf visit, crane and partial dome removal, reinstall)	1	LS	\$ 17,500.00	\$	17,500.00
11	Existing and Temporary Tank Cleaning (Grit and Organics Removal)	84,800	GAL	\$ 3.00	\$	254,400.00
12	Thickened Waste Sludge Holding Tank - Interior Tank Concrete Rehab Allowance	1	LS	\$ 20,000.00	\$	20,000.00
13	Thickened Waste Sludge Holding Tank Rehabilitation - Interior & Exterior Unit Cost Items (Step 1)					
	Type I Crack Repair	100	LF	\$ 36.80	\$	3,680.00
	Type II Crack Repair	50	LF	\$ 110.20	\$	5,510.00
	Concrete Repair Type 'A'	350	SF	\$ 23.50	\$	8,225.00
C	Concrete Repair Type 'B'	50	SF	\$ 69.30	\$	3,465.00
- 6	Concrete Repair Type 'C'	50	SF	\$ 58.90	\$	2,945.00
	f Concrete Repair Type 'D'	50	SF	\$ 65.34	\$	3,267.00
	Concrete Testing (Windsor probes)	30	EA	\$ 185.00	\$	5,550.00
14	Waste Sludge Holding Tank Rehabilitation - Exterior Unit Cost Items (Step 2)					
	Type I Crack Repair	300	LF			11,040.00
	Type II Crack Repair	100	LF	\$ 110.20		11,020.00
	Concrete Repair Type 'A'	500	SF	\$ 23.50	\$	11,750.00
	Concrete Repair Type 'B'	50	SF	\$ 69.30	-	3,465.00
	Concrete Repair Type 'C'	50	SF	\$ 58.90		2,945.00
•	f Concrete Repair Type 'D'	50	SF	\$ 65.34	\$	3,267.00
		'PART B' SU	STOTAL UN	IIT PRICE ITEMS	\$	420,829.00
		TOTAL	'DΛRT Δ' ±	'PART B' ITEMS	¢	2,433,405.00
	Bonds & Insurance (<= 2.5%)		2.5% max			60,835.13
	Mobilization (<= 1.5%)		1.5% max	1.50%		36,501.08
	Demobilization (<= 1.5%)		1.0% max	1.00%		24,334.05
	General/Special Conditions (<= 10%)		1.0% max	10.00%		24,334.05
	·					
	Total Bid Price - Enter this	value on Ap	pendix B	s - RIA FOLM	Þ	2,798,415.75
	ADDITIVE ALTERNATES					
A	Waste Sludge Holding Tank - Interior Rehabilitation (Step 2)					
	Tank Liner Removal and Cleaning	1		LS	\$	132,500.00
	Tank Commercial Blast Cleaning	1		LS	\$	41,000.00
	Concrete Testing (Windsor probes)	30	EA	\$ 185.00	\$	5,550.00
	Concrete Rehab Allowance	1	× <del>-</del>	LS	\$	30,000.00
	Interior Tank Liner (walls and floor)	1		LS	\$	237,800.00
В	Integrator Services Allowance	1		LS	\$	20,000.00
C	Waste Sludge Holding Tank - Disassembly and Reassembly of Existing Dome Allowance	1		LS	\$	75,000.00
			C ALTERNIA	TES SLIBTOTAL		541 850 00

	JSEB Requirem	ent Overview
Total Bid Price less General Conditions, SWAs and Allowances:		\$2,145,905.00
JSEB Requirement:		3%
j	SEB Requirement (dollars):	\$64,377.15

ADDITIVE ALTERNATES SUBTOTAL \$

541,850.00

#### المو

### OLD MIDDLEBURG ROAD SOUTH IMPROVEMENTS, PHASE I



6741 Lloyd Road West Jacksonville, Florida 32254 Estimating@jbcoxwell.com 904 786-1120 office 904 783-2970 fax Proposal Due 4-10-2024 City of Jacksonville 214 N. Hogan Street, Suite 800 Jacksonville, FI 32202

www.jbcoxwell.com

## OLD MIDDLEBURG ROAD SOUTH IMPROVEMENTS, PHASE 1

SECTION 3
PROPOSAL

PROJECT NO. 010568 BID NO.: CP-0022-24

10th

BID DATE: April 3, 2024

TO: THE CITY OF JACKSONVILLE, FLORIDA

FROM: J.B. Coxwell Contracting, Inc.

In accordance with the Invitation to Bid to construct **OLD MIDDLEBURG ROAD SOUTH IMPROVEMENTS, PHASE 1** for the City of Jacksonville, Florida, subject to the Drawings, Specifications, Standard Specifications and Details, and Addenda thereto, if any, all of which are made a part of this Proposal, the undersigned proposes to construct **OLD MIDDLEBURG ROAD SOUTH IMPROVEMENTS, PHASE 1** for the Total Bid as follows:

TOTAL BID:
\$\frac{11,274,638.38}{\text{Eleven million two hundred seventy-f ourthousand six}}\$\$(Numerals) (Total of Page 3-2)

\$\frac{\text{hundred thirty-eight dollars and thirty-eight censt}}{\text{to 3-5}}\$

#### A. PROPOSAL SCHEDULE

TOTAL ROADWAY SUBTOTAL:

A Bidder must provide a price on each item listed. All entries in the entire Proposal must be made clearly in ink. Prices bid must be written in figures. Bidder must insert extended prices obtained by multiplying the proposed quantities times the unit prices. In case of errors, unit prices will govern. The corrected extended prices and corrected Total Base Bid will be used to determine the lowest qualified Bid. Proposals in which the prices obviously are unbalanced will be rejected.

## Award #9 Supporting Documents 07/11/24

#### England-Thims Miller, Inc Bid Form - JEA Utilitles

U- 2 8 U- 3 8 U- 4 8 U- 5 8 U- 6 8 U- 7 8	301.III.2.2 301.III.2.4 301.III.2.4 301.XII.1 301.XII.1 301.XII.2	ABANDONMENT OF PIPING BY PLUGGING (1" SERVICES)  REMOVING PIPE BELOW GRADE (16")  REMOVING PIPE BELOW GRADE (8")  FURNISHING AND INSTALLING PIPELINE  16" DI WM  FURNISHING AND INSTALLING PIPELINE  8" PVC DR18 WM  FURNISHING AND INSTALLING FITTINGS	EA LF LF LF	1062 28		247.00		1,235.00
U- 1 8 U- 2 8 U- 3 8 U- 4 8 U- 5 8 U- 6 8 U- 7 8	301.III.2.4 301.III.2.4 301.XII.1 301.XII.1 301.XII.2	SERVICES)  REMOVING PIPE BELOW GRADE (16")  REMOVING PIPE BELOW GRADE (8")  FURNISHING AND INSTALLING PIPELINE  16" DI WM  FURNISHING AND INSTALLING PIPELINE  8" PVC DR18 WM  FURNISHING AND INSTALLING FITTINGS	LF LF	1062 28	\$			· · · · · · · · · · · · · · · · · · ·
U- 2 8 U- 3 8 U- 4 8 U- 5 8 U- 6 8 U- 7 8	301.III.2.4 301.III.2.4 301.XII.1 301.XII.1 301.XII.2	SERVICES)  REMOVING PIPE BELOW GRADE (16")  REMOVING PIPE BELOW GRADE (8")  FURNISHING AND INSTALLING PIPELINE  16" DI WM  FURNISHING AND INSTALLING PIPELINE  8" PVC DR18 WM  FURNISHING AND INSTALLING FITTINGS	LF LF	1062 28	\$			
U- 3 8 U- 4 8 U- 5 8 U- 6 8 U- 7 8	301.III.2.4 301.XII.1 301.XII.1 301.XII.2	REMOVING PIPE BELOW GRADE (8")  FURNISHING AND INSTALLING PIPELINE 16" DI WM  FURNISHING AND INSTALLING PIPELINE 8" PVC DR18 WM  FURNISHING AND INSTALLING FITTINGS	LF LF	28		30.00	ć	75
U- 4 8 U- 5 8 U- 6 8 U- 7 8	301.XII.1 301.XII.1 301.XII.2	FURNISHING AND INSTALLING PIPELINE 16" DI WM FURNISHING AND INSTALLING PIPELINE 8" PVC DR18 WM FURNISHING AND INSTALLING FITTINGS	LF		A CONTRACTOR	30.00	\$	31,860 00
U- 5 8 U- 6 8 U- 7 8	301.XII.1 301.XII.2	16" DI WM  FURNISHING AND INSTALLING PIPEUNE 8" PVC DR18 WM  FURNISHING AND INSTALLING FITTINGS	-		5	39.00	\$	1,092.00
υ- 6 8 υ- 7 8	801.XII.2	8" PVC DR18 WM FURNISHING AND INSTALLING FITTINGS	LF	1114	\$	179.00	\$	199,406.00
U- 7 8				30	\$	294.00	\$	8,820.00
	301.XII.2	16"x16" DI MJ Tee	EA	2	\$	3,833.00	\$	7,666.00
U- 8 8		FURNISHING AND INSTALLING FITTINGS 16" DI MJ 90° Bend	EA	2	\$	2,650.00	\$	5,300.00
	301.XII.Z	FURNISHING AND INSTALLING FITTINGS 16" DI MJ 45" Bend	EA	10	\$	2,313.00	\$	23,130.00
U- 9 8	301.XII.2	FURNISHING AND INSTALLING FITTINGS 16" DI MJ 11.25° Bend	EA	2	\$	2,326.00	\$	4,652.00
U- 10 8	301.XII.2	FURNISHING AND INSTALLING FITTINGS 16" DI MJ 22.5" Bend	EA	4	\$	2,279.00	\$	9,116.00
U- 11 8	301.XII.2	FURNISHING AND INSTALLING FITTINGS 8" DI MJ 45" Bend	EA	4	\$	748.00	\$	2,992.00
U- 12 8	801.XII.2	FURNISHING AND INSTALLING FITTINGS 16" DI MJ SLEEVE	EA	4	\$	1,844.00	\$	7,376.00
U- 13 8	301.XII.2	FURNISHING AND INSTALLING FITTINGS 8" DI MJ SLEEVE	EA	2	\$	726.00	\$	1,452.00
U- 14 8	301.XII.2	FURNISHING AND INSTALLING FITTINGS 16" DI MJ CAP	EA	2	\$	1,410.00	\$	2,820.00
U- 15 8	301.XII.6	FURNISHING AND INSTALLING PIPE BELL RESTRAINT (16")	EA	22	\$	834.00	\$	18,348 00
U- 16 8	301.XII.6	FURNISHING AND INSTALLING PIPE BELL RESTRAINT (8")	EA	1	\$	279.00	\$	279.00
U- 17 8	301.XII.6	FURNISHING AND INSTALLING SPLIT RING PIPE BELL RESTRAINTS - (EXISTING 16" MAINS)	EA	11	\$	1,892.00	\$	20,812.00
U- 18 8	301.XII.6	FURNISHING AND INSTALLING SPLIT RING PIPE BELL RESTRAINTS - (EXISTING 8" MAINS)	EA	2	\$	1,299.00	\$	2,598.00
U- 19 8	301,XII.9	FURNISHING AND INSTALL THRUST COLLAR 16" (CONTINGENCY)	EA	3	\$	2,405.00	\$	7,215.00
U- 20 8	301.XII.9	FURNISHING AND INSTALL THRUST COLLAR, 8" (CONTINGENCY)	EA	2	\$	1,412.00	\$	2,824.00
U- 21 8	301.XII.9	FURNISHING AND INSTALLING NEW WATER SERVICES 1" SHORT SIDE	EA	2	\$	956.00	\$	1,912.00
U- 22 8	301.XII.9	FURNISHING AND INSTALLING NEW WATER SERVICES 1* LONG SIDE	EA	1	\$	1,246.00	\$	1,246.00
U- 22 8	301.XII.10	REPLACEMENT/RELOCATION RESIDENTIAL WATER SERVICES 1" LONG SIDE	EA	2	\$	1,411.00	\$	2,822.00
U- 23 8	301.XII.10	REPLACEMENT/RELOCATION RESIDENTIAL WATER SERVICES  1" SHORT SIDE	EA	3	\$	1,094.00	\$	3,282.00
U- 24 8	301.XII.14	TEMPORARY SAMPLE TAPS	EA	5	\$	515.00	\$	2,575.00
U- 25 8	301.XIII.3	FURNISHING AND INSTALLING VALVES 16"G ATE VALVE	EA	2	\$	10,037.00	\$	20,074.00
U- 26 8	301.XIII.5	FURNISHING AND INSTALLING 1" WATER METER BOXES	EΑ	8	\$	435.00	\$	3,480.00
	Section 31 34.24.11	SUPPLEMENTAL WORK AUTHORIZATION (ALLOWANCE) JEA APPROVAL REQUIRED PRIOR TO USE)						\$100,000.00
1	Subt	otal Base Bid JEA Utility Construction Costs						\$494,384.00

Spreadsheet Provided for Contractor Convenience. Contractor to verify and take responsibility for all formula's and formatting prior to submittal.

#### B. BASIS OF AWARD

The project may be awarded to the lowest responsive, responsible Bidder contingent on the availability of funds within the project's approved budget. The TOTAL BASE BID (ROADWAY plus JEA), plus selected Alternate(s), if any, will be used to determine the lowest bidder. If selected, Alternate(s) will be awarded in the order listed (i.e. - 1,2,3...). The CITY has the right to reject any or all bids.

#### C. REVISIONS OF BID PROPOSAL FORM

Request for revision of the Bid Proposal Form must be made to the ENGINEER at least ten (10) days prior to date of opening of Bids. Revision of the Bid Proposal by the Bidder will void the Bid.

#### D. CONTRACT EXPIRATION DATE

The Contract expiration date shall be established as follows:

The notice to proceed date plus ten (10) calendar days for mobilization, plus the construction time established in the Proposal, plus time extensions pursuant to valid change orders (which shall establish the construction completion date), plus 120 days to assure a contract exists beyond the scheduled construction completion date in order to comply with Executive Order Number 2013-05.

#### E. BID CHANGES

No changes in the amount of Bids appearing on the outside of Bids will be considered. Only the amounts shown on bidding documents inside the envelope will be considered. All changes, corrections and erasures must be initialed by the person signing the bid.

#### F. CONSTRUCTION COMPLETION

The CONTRACTOR shall begin work within ten (10) calendar days, including Sundays and holidays, after the date of written notice from the owner to begin work, and shall complete the Base Bid work within 365 calendar days including Sundays and holidays, after the expiration of such ten (10) day notice. If the Bidder determines that "off-hours" work is anticipated to complete the project within such allotted times, a schedule therefore shall be attached to this proposal as required by Section 20.3.4 of the General Conditions.

#### G. BID SECURITY

If Bid Security is required for this project, a Certified Check on (or) Cashier's Check on (or) Bid Bond properly executed by the undersigned and by qualified surety in the sum of Five Percent of the Amount of Bid representing not less than five percent (5%) of the total amount of Bid, made payable to the Tax Collector, City of Jacksonville, Florida, which the undersigned Bidder hereby deposits as a guarantee of good faith and which it agrees to forfeit to the CITY of Jacksonville, not as a penalty, but as fixed and liquidated damages in the event it fails to enter into Contract, or fail to furnish the contract

bond required in accordance with the Special Conditions within ten (10) days after receipt of the contract.

#### H. SUBMITTAL STATEMENT

The undersigned Bidder certifies that this proposal is made in good faith, without collusion or connection with any other entity bidding on this work.

The undersigned Bidder has examined and read (cover to cover) all Drawings, Specifications, General and Special Conditions, and other Contract Documents, and all Addenda thereto; and is acquainted with and fully understands the extent and character of the work covered by this Proposal and the specified requirements, for the proposed work.

The undersigned Bidder certifies that no officer or agent of the CITY will directly or indirectly benefit from this bid.

The undersigned Bidder states that this Proposal is made in conformity with the Contract Documents, and agrees that in case of any discrepancy or differences between its Proposal and the Contract Documents, the provisions of the latter shall prevail.

The undersigned Bidder certifies that it has carefully examined the foregoing Proposal after the same was completed and has verified every item placed thereon; and agrees to indemnify, defend and save harmless the CITY against any cost, damage or expense which may be incurred or caused by any error in the Bidder's preparation of same.

The undersigned Bidder states that all applicable taxes are included in the unit prices or Lump Sum Bid and acknowledges this project is not exempt from the State or Local Sales or Use taxes, and payment of such taxes is the responsibility of the Bidder.

The undersigned Bidder certifies that it has reviewed the provisions of the Jacksonville Ethics Code contained in Chapter 602, Jacksonville Ordinance Code, and the provisions of the purchasing Code contained in Chapter 126, Jacksonville Ordinance Code.

The undersigned Bidder agrees to keep its bid in effect for 120 calendar days after the Bid Opening date to allow the CITY time to award the bid, should it be awarded, and time to prepare and execute the contract (or issue the purchase). This time period begins at the time bids are opened and ends upon the issuance of Notice to Proceed (NTP) by the CITY. The bid prices shall remain in effect throughout the life of the Contract. Failure of the CITY to issue NTP within the specified time period shall allow Bidder to withdraw its Bid and terminate its contract without penalty or forfeiture of Bid Bond. Failure of the CITY to issue NTP within the specified time period shall not entitle Bidder to an adjustment of its Bid prices, unless mutually agreeable by the CITY.

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The undersigned Bidder certifies, under penalty of perjury and contract rescission, that it has all required licenses to perform the work required to fulfill the terms of the contract resulting from a successful bid. Furthermore, the undersigned Bidder affirms that all subcontractors requiring to be licensed are listed in Appendix "C" and are properly licensed to perform work on their respective portions of this project. The successful bidder will be required to sign an affidavit in accordance with the above provision prior to award of the project.

David	Coxwell	
	PRESIDENT	
Wayne	Williford	
Wayne	SECRETARY Williford	
-	TREASURER	

If Corporation, Affix Corporate Seal

J.B. Coxwell Contracting, Inc.
NAME OF BIDDER Skuluddlhodd VP of Estimating
SIGNATURE AND TITLE (904) 786-1120
BUSINESS TELEPHONE (904) 786-1120
EMERGENCY TELEPHONE 6741 Lloyd Rd W.
BUSINESS ADDRESS Jacksonville
CITY Florida 32254
STATE AND ZIP CODE

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# Appendix B - Bid Forms 1411667446 - Normandy Substation New Control House Construction

Submit the Response an electronic pdf in accordance with the procedures in the solicitation

Company Name: National Electrical Engineering Consultants L.L.C.						
Company's Address:10450 NW 22nd St Pembroke Pines FL 33026						
License Number: PE88901 / EC13007664 / ES11001056	<del></del>					
Phone Number: 904-418-1131 FAX No: Email Address: K.Blue@neengineer.c	com					
BID SECURITY REQUIREMENTS  None required Certified Check or Bond Five Percent (5%)  TERM OF CONTRACT One Time Purchase Term - Other, Specify - Project Completion						
SAMPLE REQUIREMENTS  None required Samples required prior to Bid Opening Samples may be required subsequent to Bid Opening  Section 255.05, FLORIDA STATUTES CONTR.  None required Bond required 100% of Bid Award	ACT BOND					
OUANTITIES  Quantities indicated are exacting Quantities indicated reflect the approximate quantities to be purchased Throughout the Contract period and are subject to fluctuation in accordance with actual requirements.						
PAYMENT DISCOUNTS  1% 20, net 30 2% 10, net 30 Other  None Offered						
Item No. ENTER YOUR BID FOR THE FOLLOWING DESCRIBED ARTICLES OR SERVICES:	TOTAL BID PRICE					
1 Subtotal for 1411667446 – Normandy Substation New Control House Construction	\$2,992,674.99					
2 Supplemental Work Authorization (10% of Line 1)	\$299,267,49					
3 Total Bid Price (Sum of Lines 1-3)	\$ <u>3,291,942.48</u>					
☑ I have read and understood the Sunshine Law/Public Records clauses contained within understand that in the absence of a redacted copy my proposal will be disclosed to the public.						
BIDDER CERTIFICATION  By submitting this Rid, the Ridder certifies that it has read and reviewed all of the documents pertaining to	this Solicitation that the					
By submitting this Bid, the Bidder certifies that it has read and reviewed all of the documents pertaining to this Solicitation, that the person signing below is an authorized representative of the Bidding Company, that the Company is legally authorized to do business in the State of Florida, and that the Company maintains in active status an appropriate confractor's license for the work (if applicable). The Bidder also certifies that it complies with all sections (including but not limited to Conflict Of Interest and Ethics) of this Solicitation.						
We have received addenda  Handwritten Signature of Authorized Officer of Company or	5/6/2024 Agent Date					
through3						
Kory S. Blue Sr. Project Manager Printed Name and Title						

# Appendix B - Bid Forms 1411667446 - Normandy Substation New Control House Construction

#### LIST OF SUBCONTRACTORS

JEA Solicitation Number 1411667446 requires certain major Subcontractors be listed on this form, unless the work will be self-performed by the Company.

The undersigned understands that failure to submit the required Subcontractor information on this form will result in bid rejection, and the Company agrees to employ the Subcontractors specified below: (Use additional sheets as necessary) Note: This list of Subcontractors shall not be modified subsequent to bid opening, without a showing of good cause and the written consent of JEA.

Type of Work	Corporate Name of Subcontractor	Subcontractor Primary Contact Person & Telephone Number	Subcontractor's License Number (if applicable)	Percentage of Work or Dollar Amount
Building Contractor	Atlantic Coast Construction Group	Dennis Burkhardt Projed Manager   Estirnator C: 303.818.5554   0: 904.396.4005   dennis@ellooast.org	CGC1509284 / CCC05786	\$1,128,000.00
Site Development Contractor	Southern Earth Works L.L.C.	Mark Griffith Info@southernearthworks.com / 904-548-7533		\$440,000.00
Under Ground Utilities	Silcox Site Solutions L.L.C.	Jason Silcox	CUC1226090	\$125,000.00
HDD Work	TNL, Underground Corp.	Kevin Sarver	CUC1225983	\$105,000.00
gistics / Material supptier	Garmon Trucking, inc	Janet Garmon President 904.751.6653 janetgarmon@be⊪south.net		\$78,000.00

	50/1
Signed:	
Company: National Ele	ctrical Engineering Consultants L.L.C.
Address: 10450 NW 22r	nd St Pembroke Pines FL 33026
Date:	5/6/2024

#### Award #10 Supporting Documents 07/11/24

## Appendix B - Bid Forms 1411667446 - Normandy Substation New Control House Construction

#### LIST OF JSEB SUBCONTRACTORS

The following JSEB Subcontractors will be utilized in fulfilling the terms and conditions of a Project Authorization arising from award of JEA 1411667446. I (We) the understand that failure to submit said information will result in bid rejection. I (We) will employ the JSEB Subcontractors specified below: (Use additional sheets as necessary)

Class of Work (Category)  Dollar Amount	Name of JSEB Contractor (Indicate below)	Percentage of Total Job or
Logistics / Material Supplier	Garmon Trucking INC	3 %

Signed:

Company: National Dectrical Engineering Consultants LL.C.

Address: 10450 NW 22nd St Pembroke Pines FL 33026

Date: 5/6/2024

Note: This list shall not be modified subsequent to bid opening without a showing of good cause and the written consent of the JEA.