### Welcome to the

# **JEA** Awards Meeting

December 11, 2025, 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 Camie Evers by telephone at (904) 832-3385 or by email at everca@jea.com if you experience any technical difficulties during the meeting.

#### JEA Awards Agenda December 11, 2025

### 225 North Pearl St., Jacksonville, FL 32202 - Board Room 1st Floor Teams Meeting Info

#### Consent Agenda

The Chief Procurement Officer offics 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 Purchasses as defined by Section 3-101 of the JEA Procurement Code. Please refer to JEA's Procurement Code, if you wish to protest any of these items.

Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Business Unit Estimate	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 12/04/2025 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Invitation for Bid (IFB)	1412051446 - Nocatee North Reclaim Water Storage Tank	Zammataro	Petticoat-Schmitt Civil Contractors, Inc.	Capital	\$7,830,180.00	\$6,093,550.00	N/A	\$6,093,550.00			
2	Opened: 10/07/2025 Three (3) Bids Receive 1. Petticoat-Schmitt S 2. Ferreira \$6,245,55 3. Sawcross \$6,788,7 For additional informat This award request is fe controls; new yard pipi all disturbed areas to pr	07/2025 (Seven primes attended) d 6,093,000,00 0.00 50.00 ion contact: Marline McDonald or a new contract to Peticoat-Schmitt for tag g, including demolition and abandonment e-construction conditions or better.	of existing piping;	m Water Storage Tank. The scope includes demolition and removal of the existing 1.0 the lowest responsive and responsible bidde	MG steel GST; abandonment of the	existing pond and construction of a new	pond; all required civil and si	electrical system upgrades to te work; installation of speci	accommodate the new GST and associated field landscaping features; and restoration of	N/A	Project Completion Start 02/02/2026 End: 01/13/2028	Yes Serveorp (SCX) Formerly, RZ Services - (Mechanical Material) 5% = \$256,335.00
	Request for Proposal (RFP)	1412045446 Water/Wastewater General Construction Services	Zammataro	ET Design-Build Sawcross, Inc. Petticoat-Schmitt Civil Contractors, Inc. Garney Companies, Inc. Dugan & Meyers Industrial LLC	Capital	N/A	N/A	N/A	N/A			
3	Opened: 10/14/2025 Public Evaluation: 11/2 Seven (7) Responses Ri Rank Points Firm 1 275.12 ETT 2 275.00 Saw 3 272.98 Petti 4 264.61 Gam 5 256.20 Dugg 6 236.94 Fug 7 193.09 SGS	0.7025 (12 primes attended) 0.7025 (12 primes attended) 0.7025 (12 primes attended) 0.7025 (13 primes attended) 0.7025 (14 primes attended) 0.								N/A	Three (3) Years w/Two (2) 1-Yr, Renewals Begin 01/30/2026 End: 01/29/2029	JSEB participation will be assigned at each Task Order
	contractors were select covered by existing con Seven responses were r with each company, and	ed from an approved bidders list for the pr tracts.  ecceived for this RFP. JEA evaluated the re I purchase orders will be issued for individ	oject types WP1-Po sponses based on u ual projects as task	or General Construction Services. The scopump Station Installation, Construction, Main in rates and company water/wastewater ex corders. The MSAs will govern the transact ness exceeding \$500,000.00 will be submitt	ntenance and Repair and WP2-Water perience. The Evaluation Team decic tion terms, with maximum indebtedne	and Sewer Plant Systems Installation, led to award contracts to the top five coses specified in the task orders.	Construction, Maintenance and	Repair, for work occurring	across multiple JEA locations not already			
	Reverse Auction	1412069852 Reverse Auction-New Dell and Logitech Equipment Purchase	Selders	CDW-Government, LLC	Capital and O&M	\$1,800,000.00	\$1,415,131.60	N/A	\$1,415,131.60			
4	For Additional Informa This request is for the p On November 21, 2025 auction concluded, Tec	Meeting: 11/14/2025 225 225 2025 2025 2025 2025 2025 2	am conducted a re secure their expec	suters (laptops, dešktops, monitors, tablets), verse auction with three participating suppl ted pricing from Del, Inc. and subsection	iers. During the live auction, 29 lead y withdrew its bid. As a result, JEA a	changing low bid offer entries were sub- warded the contract to the next lowest	mitted, with Tech Advanced C bidder, CDW Government, LL	Computers, Inc. initially prov	iding the lowest bid. However, after the	N/A	One (1) Year w/Two (2)-1 Yr. Renewals Start Date:01:01/2026 End Date:12/31/2026	N

	Collaborative Procurement Sourcewell Contract 101221- VAC	Contract 101221-VAC: Five Ton Jet Vacuum Loader 16 CYD Trucks	Phillips	Vae-Con Inc	Capital	\$1,310,765.90	\$1,310,765.90	N/A	\$1,310,765.90			
5	Contract #101221-VA6 Contract Term: Start D For additional informat This award request is for failure. To ensure deliv	nent Agency: Sourcewell, a State of Minne C with VAC-CON INC ate 11/24/2021, through 11/29/2026 tion contact: Eugene Brown or the purchase of two (2) Five-Ton Jet Va cry within the FY26 budget and mitigate o	scuum Loader 16 Coperational delays,	YD Trucks from Vac-Con Inc. for a total the statistic of	ive procurement contract in accordance	with Section 3-115 of the Procurement	Code.			N/A	One-Time Purchase in FV26 Start Date: 12/15/2025 End Date: 09/30/2026	N
	While the unit price of growth in vacuum truck	\$655,382.95 represents a 16.7% increase of the second section of the section of the second section of the section of the second section of the section of the second section of the section	over the last purch a \$77,762.61 deale	ase price in FY23 (\$560,398), this remains or discount per unit, combined with Source	below the 22% market inflation observe well member savings of \$41,184.20 per	ed from December 2022 to present. Th unit, resulting in a total cost avoidance	e cost increase is driven by of \$237,893.62 for the pai	chassis surcharges, custom fab	rication labor, and an 8.7% annual market			
	Contract Increase	1411799247 CCNA General Engineering Services for Electric Distribution	Erixton	Pickett & Associates, Inc	Capital	\$588,455.00	\$588,455.00 No Change	\$450,000.00 \$300,000.00	\$1,038,455.00 No Change			Y
6	This award request is fo	tion contact: Jason Behr or an increase in engineering services for th Cu neutral underground cable (27 miles of	ne Durbin Distribu f conduit), along w	ion Feeders Project. JEA plans to expand ith six switch cabinets and manholes as nee	its distribution network to support the ra ded. It also includes constructing five m	pidly growing industrial, commercial, illes of overhead 3-636 AL with 4/0 AI	and residential electrical lo	id in the area. The project inc will provide surveying and er	dudes installing approximately 11.43 miles ngineering services to support this expansion	N/A	Three (3) Years w/Two (2) - 1 Yr. Renewals Start: 04/01/2025 End: 03/31/2028	Pickett: Meskel and Associates Engineering, PLLC - 5% Durden Surveying and Mapping - 5%
	JEA sought an engineer effective ideas and solu	ring firm to provide professional consulting tions which may involve new technology a	g and engineering s and a choice of app	ervices in support of JEA's electric distrib roaches to problems. Engineer's work may	ution projects including, but not limited include all aspects of engineering desig	to, cost and scheduling, construction so in from the generating station to custon	apport, planning and custom ner devices.	er support activities. Engineer	r is expected to offer creative and cost-			
	-					Consent A	genda Action	1				
Committee Members in Attendance	Names			,=_			,_					
Motion by:												
Second By:												
Committee												
Decision												
						Regular Agen	ıda					
	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Award Amount	Regular Agen Business Unit Estimate	Original Award	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, S - awarded)	Action
Decision	Type of Award  Invitation for Bid (IFB)		VP Zammataro	Awardee Eau Gallie Electric, Inc.	Award Amount \$3,390,000.00		Original Award	New Not-to-Exceed \$3,390,000.00	Amendments	Term	then list company name(s)	Action
Decision	Invitation for Bid (IFB)  Advertised: 07/05/2025 Mandatory Pre-Bid: 07 Opened: 10/07/2025 (7	Description/Title  1411989846 Mandarin WRF - Switchgear Control Upgrade  5 7/14/2025 (four primes attended)		11111111		Business Unit Estimate	Original Award Amount		Amendments	Term	then list company name(s)	Action  Motion by:
Decision	Invitation for Bid (IFB) Advertised: 07/05/2025 Mandatory Pre-Bid: 07 Opened: 10/07/2025 (7 One (1) bid received: E For additional informat This request for award	Description/Title  1411989846 Mandarin WRF - Switchgear Control Upgrade  5  7/4/2025 (four primes attended) due date extensions) aux Gallie Electric \$3,390,000.00  tion contact: David King is for a new contract to Eau Gallie Electric	Zammataro  E for the Mandarin	Eau Gallie Electric, Inc.  Eau Gallie Electric, Inc.	\$3,390,000.00  I. The scope involves replacing obsolete	Business Unit Estimate  \$1,600,500.00	Original Award Amount  N/A  N/A  ensure plant reliability and s	\$3,390,000.00	Amendments	Term  Project Completion Surt-0 1/8/5/206 End: 06/30/2027	then list company name(s)	
Decision  Award #	Invitation for Bid (IFB)  Advertised: 07/05/202 Mandatory Pen-Bid: 07 Opened: 1007/05/07 One (1) bid received: E For additional informat This request for award for an active generator The sollicitation process The sollicitation process	Description/Title  1411989846 Mandarin WRF - Switchgear Control Upgrade  5 7/14/2025 (four primes attended) due date extensions) au Gallie Electric \$3,390,000.00 ion contact: David King	Zammataro  c for the Mandarin exceeds the May 2: design liability that	Eau Gallie Electric, Inc.  Eau Gallie Electric, Inc.  WRF Switchgear Control Upgrade Project 223 estimate (\$1,600,500.00) due to signif was not fully captured in the original estiment eight addenda to address technical inquiri	t. The scope involves replacing obsolete cant material inflation (copper prices ++ state).  S. However, the complexity of integratic	Business Unit Estimate  \$1,600,500.00  1990s-era switchgear components to 45-60%, equipment +30%) and the high on the components to the co	Original Award Amount  N/A  N/A  ensure plant reliability and specified premium required for this premium required for thi	\$3,390,000.00		Project Completion Start: 0.105/2026	then list company name(s) (%, S - awarded)	Motion by:
Decision  Award #	Invitation for Bid (IFB)  Advertised: 07/05/2022 Mandatory Pet-Bid: 07 Opened: 1007/2020 Opened: 1007/2007 Opened: 1007/2007 This request for award for an active generator The contractor must ace The solicitation process withdraw, citing the dif	Description/Title  1411989846 Mandarin WRF - Switchgear Control Upgrade  5/1/4/2025 (four primes attended) due date extensions) aus Gallie Electric \$3,390,000.00 tion contact: David King is for a new contract to Eau Gallie Electric project. The bid amount (\$3,390,000.00) count for complex outage sequencing and of the complex outage sequencing and de fileulty of the work. Eau Gallie Electric we  NY:	Zammataro  c for the Mandarin exceeds the May 2: design liability that	Eau Gallie Electric, Inc.  Eau Gallie Electric, Inc.  WRF Switchgear Control Upgrade Project 223 estimate (\$1,600,500.00) due to signif was not fully captured in the original estiment eight addenda to address technical inquiri	t. The scope involves replacing obsolete cant material inflation (copper prices ++ state).  S. However, the complexity of integratic	Business Unit Estimate  \$1,600,500.00  1990s-era switchgear components to 45-60%, equipment +30%) and the high on the components to the co	Original Award Amount  N/A  N/A  ensure plant reliability and specified premium required for this premium required for thi	\$3,390,000.00		Project Completion Start: 0.105/2026	then list company name(s) (%, S - awarded)	Motion by: Second by:
Decision  Award #	Invitation for Bid (IFB) Advertised: 07/05/2022 Mandatory Pev-Bid: 07 Opende: 10/07/2025 (7 One (1) bid received: E For additional informat This request for award for an active generator The contractor must acc. The solicitation process withdraw, citing the dif- generator project.  DISCUSSION/ACTIK	Description/Title  1411989846 Mandarin WRF - Switchgear Control Upgrade  5/1/4/2025 (four primes attended) due date extensions) aus Gallie Electric \$3,390,000.00 tion contact: David King is for a new contract to Eau Gallie Electric project. The bid amount (\$3,390,000.00) count for complex outage sequencing and of the complex outage sequencing and de fileulty of the work. Eau Gallie Electric we  NY:	Zammataro  c for the Mandarin exceeds the May 2: design liability that	Eau Gallie Electric, Inc.  Eau Gallie Electric, Inc.  WRF Switchgear Control Upgrade Project 223 estimate (\$1,600,500.00) due to signif was not fully captured in the original estiment eight addenda to address technical inquiri	t. The scope involves replacing obsolete cant material inflation (copper price + atte.  St. However, the complexity of integrating to this single bidder as the market has	Business Unit Estimate  \$1,600,500.00  1990s-era switchgear components to 45-60%, equipment +30%) and the high on the components to the co	Original Award Amount  N/A  N/A  musure plant reliability and shrinks premium required for the premium required for this premium required for the	\$3,390,000.00  \$3,390,000.00  erve as a critical prerequisite working in a "five" facility.  rec potential bidders to ritical path of the dependent		Project Completion Start: 0.105/2026	then list company name(s) (%, S - awarded)	Motion by: Second by:
Decision  Award #	Invitation for Bid (IFB) Advertised: 07/05/2022 Mandatory Pev-Bid: 07 Opende: 10/07/2025 (7 One (1) bid received: E For additional informat This request for award for an active generator The contractor must acc. The solicitation process withdraw, citing the dif- generator project.  DISCUSSION/ACTIK	Description/Title  1411989846 Mandarin WRF - Switchgear Control Upgrade  5/1/4/2025 (four primes attended) due date extensions) aus Gallie Electric \$3,390,000.00 tion contact: David King is for a new contract to Eau Gallie Electric project. The bid amount (\$3,390,000.00) count for complex outage sequencing and of the complex outage sequencing and de fileulty of the work. Eau Gallie Electric we  NY:	Zammataro  c for the Mandarin exceeds the May 2: design liability that	Eau Gallie Electric, Inc.  Eau Gallie Electric, Inc.  WRF Switchgear Control Upgrade Project 223 estimate (\$1,600,500.00) due to signif was not fully captured in the original estiment eight addenda to address technical inquiri	t. The scope involves replacing obsolete cant material inflation (copper price + atte.  St. However, the complexity of integrating to this single bidder as the market has	Business Unit Estimate  \$1,600,500.00  1990s-era switchgear components to 645-60%, coupment +30%) and the high ang new UL-certified controls with exist been fully tested, and further delays we	Original Award Amount  N/A  N/A  musure plant reliability and shrinks premium required for the premium required for this premium required for the	\$3,390,000.00  \$3,390,000.00  erve as a critical prerequisite working in a "five" facility.  rec potential bidders to ritical path of the dependent		Project Completion Start: 0.105/2026	then list company name(s) (%, S - awarded)	Motion by: Second by:
Award #	Invitation for Bid (IFB)  Advertised: 07:05:20:2 Mandatory Pre-Batic 20:7 One (1) bid received: E For additional informat for an active generator The contractor must acc The solicitation process withdraw, citing the dis generator project.  DISCUSSION/ACTIK	Description/Title  1411989846 Mandarin WRF - Switchgear Control Upgrade  5/1/4/2025 (four primes attended) due date extensions) aus Gallie Electric \$3,390,000.00 tion contact: David King is for a new contract to Eau Gallie Electric project. The bid amount (\$3,390,000.00) count for complex outage sequencing and of the complex outage sequencing and de fileulty of the work. Eau Gallie Electric we  NY:	Zammataro  c for the Mandarin exceeds the May 2: design liability that	Eau Gallie Electric, Inc.  Eau Gallie Electric, Inc.  WRF Switchgear Control Upgrade Project 223 estimate (\$1,600,500.00) due to signif was not fully captured in the original estiment eight addenda to address technical inquiri	t. The scope involves replacing obsolete cant material inflation (copper price + atte.  St. However, the complexity of integrating to this single bidder as the market has	Business Unit Estimate  \$1,600,500.00  1990s-era switchgear components to 645-60%, coupment +30%) and the high ang new UL-certified controls with exist been fully tested, and further delays we	Original Award Amount  N/A  N/A  musure plant reliability and shrinks premium required for the premium required for this premium required for the	\$3,390,000.00  \$3,390,000.00  erve as a critical prerequisite working in a "five" facility.  rec potential bidders to ritical path of the dependent		Project Completion Start: 0.105/2026	then list company name(s) (%, S - awarded)	Motion by: Second by:
Award #	Invitation for Bid (IFB)  Advertised: 70/05/202  Mandatory Pre-Bid: 07 Opened: 1007/2025 (2)  For additional informat This request for award for an active generator The solicitation process withdraw, citing the dif- generator project.  DISCUSSION/ACTIC DISCUSSION/ACTIC Name/Title	Description/Title  1411989846 Mandarin WRF - Switchgar Control Upgrade  5 7/14/2025 (four primes attended) due date extensions) au Gallie Electric \$3,390,000.00 ion contact: David King is for a new contract to Eau Gallie Electric project. The bid amount (\$3,390,000.00) count for complex outage sequencing and of swas exhaustive, involving seven bid due of fliculty of the work. Eau Gallie Electric w.  IN: IN: IN: IN: IN: IN: IN: IN: IN: IN	Zammataro  c for the Mandarint coxecosts for May 2 design liability that date extensions and as the sole bidder t	Eau Gallie Electric, Inc.  Eau Gallie Electric, Inc.  WRF Switchgear Control Upgrade Project 223 estimate (\$1,600,500.00) due to signif was not fully captured in the original estiment eight addenda to address technical inquiri	t. The scope involves replacing obsolete cant material inflation (copper price + atte.  St. However, the complexity of integrating to this single bidder as the market has	Business Unit Estimate  \$1,600,500.00  1990s-era switchgear components to 645-60%, coupment +30%) and the high ang new UL-certified controls with exist been fully tested, and further delays we	Original Award Amount  N/A  N/A  musure plant reliability and shrinks premium required for the premium required for this premium required for the	\$3,390,000.00  \$3,390,000.00  erve as a critical prerequisite working in a "five" facility.  rec potential bidders to ritical path of the dependent		Project Completion Start: 0.105/2026	then list company name(s) (%, S - awarded)	Motion by: Second by:

# Award #1 Supporting Documents 12-11-2025 December 04, 2025 December

#### 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 Purchasses as defined by Section 3-101 of the JEA Procurement Code, if you wish to protest any of these items.

				recommended action	ons for Formal Purchases as defin	ed by Section 3-101 of the JEA Procu	rement Code. Please refer to	JEA's Procurement Code, if yo	ou wish to protest any of these items.			
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Business Unit Estimate	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 11/20/2025 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	RFP (Request for Proposals)	1412006846 Water/Wastewater Construction, Engineering and Inspection Services	Zammataro	VIA Consulting Services, Inc.  GFT Infrastructure, Inc.  Keville Enterprises, Inc.	Capital	\$21,000,000.00	\$7,000,000.00 \$7,000,000.00 \$7,000,000.00	N/A	\$7,000,000.00 \$7,000,000.00 \$7,000,000.00			
2	Opened: 08/19/2025  8 Responses Received  Public Evaluation Mee Final Rankings:  1. VIA Consulting S.  2. GFT Infrastructus  3. Keville Enterpris  4. KCI Technologie  5. Meskel & Associ  6. Areadis  7. WSB  For additional informat  This award request is Responsibilities may in  Eight Responses were r	se: 07/18/2025 (Eleven Primes attended) ting on: 09/25/2025 tervices es es es tervices tervic	contract administratio	ssewater capital projects listed in the capital and, n, change order and payment review, and was ward qualified due to the Consultant not meeting the	ranty enforcement. Specific scopes	and fees will be negotiated per project l	based on JEA's needs.			N/A	Five (5) Years w/ Two (2) 1 - Yr. Renewals Start: 1218/2025 End: 12/17/2030	Y VIA Consulting Services - 100%  GFT Infrastructure, Inc. CSI Goo, Inc (CEI, Geotech, Lab Testing) - 4% Meskel & Associates (CEI, Geotech, Lab Testing) - 4% Alpha Envirotech Consulting (Environmental) - 28% Keville Enterprises CSI Geo, Inc (CEI) - 10%
3	This award request is to CPI adjustments. The scope of work for and coordinate outage:	this program involves replacing various sub and construction schedules. The contractor	estation class circuit by	RELIABLE SUBSTATION SERVICES INC.  Itage Circuit Breaker Replacement Program reakers within JEA's transmission system. The te, remove the existing circuit breakers, and tasks include electrical panel modifications, I	e process includes multiple tasks for ransport them to JEA's Westside So	each circuit breaker replacement. Initia	ally, the JEA Program Manage poured in place foundations,	r will provide the contractor wi	rith construction drawings and documents grounding, and conduits, as well as pull	o	Five (5) Years w/Two (2) 1-Yr Renewals Start Date: 11/26/2019 End Date: 11/25/2026	N
4		tion, contact: Darriel Brown	Zammataro  e for approval to prov	Polydyne, Inc.	O&M	\$3,284,008.97  ry of bulk liquid emulsion polymer used	\$3,190,164.05  for thickening and drying was	\$7,584,720.00 tewater biosolids at various JE	\$13,914,825.89	02/4/2025 - \$758.472.00 07/10/2025 - \$1,406.500.58 09/30/2025 - \$974,969.26	Three (3) Years w/Three (3) I-Yr. Renewals Start: 02/09/2023 End: 02/08/2027 Two (2) Renewals Remaining	N
	This increase will fund	the 1-Yr. contract renewal period, 02/2020	6 to 02/2027. Polymer	r unit pricing remains unchanged.								
5	Contract Increase  Last awarded: 09/21/20 For additional informat	1411322446 Wastewater Odor Control Chemicals 023 ion contact: Darriel Brown	Zammataro	USP Technologies	O&M	\$243,661.42	\$243,661.42	\$10,077,000.00	\$11,320,661.42	01/09/2025 - \$1,000,000.00	Three (3) Years w/Two (2) 1-Yr. Renewals Start: 09/21/2023	N
	Hydrogen Peroxide is t	he primary odor control chemical used und	ler this contract. On 0	oment and services for odor, corrosion, and so 1/09/2025, the contract was amended to inclu	de two additional chemicals (Ferric		nt a 3% unit price increase for	the peroxide. The current incre	ease reflects the anticipated spend for the		End: 09/20/2026 Two (2) Renewals Remaining	
	remainder of the contra	ct term, driven by increased usage of Hydr	ogen Peroxide and a p	planned trial for struvite control utilizing the	newty added chemicals.	Consont Ac	genda Action					
Committee Members in Attendance	Names	Ted Phillips, Jody	Brooks, Ri	icky Erixton		Consent Ag	genda Acuon					
Motion by:	Jody Broo	• / •	,	<u> </u>								
Second By:	Ricky Erix	ton										
Committee Decision	Approved											

	Nward t	t1 Supportin	a Doo	umonte 12 1	1 2025	Regular Agend	la					
Award #	Type of Award	Solicitation # & Short Description/Title	y DOC VP	uments 12-1  Awardee	Award Amount	Business Unit Estimate	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, S - awarded)	Action
	Invitation for Bid (IFB)	1412043050 Wildlight WTP-Well Drilling No.1 and No.2	Zammataro	Complete Services Well Drilling Inc	\$1,513,390.00	\$1,581,440.00	N/A	\$1,513,390.00				
		09/30/2025 (Four Primes attended) : 10/08/2025 (Three Primes attended)								Motion by:		
1	Three bids received: 1. Complete Services W 2. Woodrow Sapp Well 3. A.C. Schultes of Flor	/ell Drilling = \$1,513,390.00 Drilling = \$2,606,532.15 ida = \$4,685,000.00							N/A	Project Completion Start: 01/15/2026	Y  Complete Services Well Drilling, Inc is a	Ricky Erixton  Second by: Jody Brooks
		ion, contact: Marline McDonald		ation of Develoption Well No. 1 and Develope	ion Well No. 2 or the HTA Wildlinks W	Notes Transferred Blant site in Name Co	out. The course includes 4:30	b-sb	IVA	End: 11/29/2026	JSEB firm	
	This award request is for construction services required for the construction and completion of Production Well No. 1 and Production Well No. 2 at the JEA Wildlight Water Treatment Plant site in Nassau County. The scope includes drilling both wells into the Floridan Aquifor, performing well development and testing, clearing and grubbing the well sites, stabilizing and maintaining the existing access road, and installing a temporary gate to secure the site during construction.											Committee Decision: Approved
		sidders, Complete Services' pricing is low cally been very competitive and aligned w		ork items, including general conditions, site ites.	preparation, well construction, and m	obilization/demobilization. Their pricit	ng is consistent with prior wor	k performed for JEA,				
				Drilling is the lowest responsive and responsive	**							
	DISCUSSION/ACTION: Ted Phillips requested more information regarding the significant disparity in the bid prices. Brian Phillips from W/WW explained Complete Services, the low bidder, has successfully completed work with JEA in the past and he is comfortable with the low price. The other two bidders, located in Georgia, lack prior experience with JEA.  DISCUSSION/ACTION PARTICIPANTS: Ted Phillips, Brian Phillips, Dan Kruck, Jody Brooks											
	1		T			Informational It	ems	T				
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Award Amount	Business Unit Estimate	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)	
	Informational	124-19 Progressive Design-Build Services for the 1.0 MGD Water Purification Facility	Zammataro	The Haskell Company	\$600,000.00	N/A	\$800,000.00	\$84,106,772.37	10/25/2021 - \$5,223,357.00			
	Board approved on: 11/ For additional informat								11/17/2023 - \$5,105,646.00 03/02/2023 - \$0.00 08/17/2023 - \$58,870,997.00	Project Completion		
1	The Haskell Company was awarded a contract for design-build services for the new H2.0 1.0 MGD water purification demonstration facility on January 23, 2020. The company's scope of work includes the design and construction of a greenfield water purification facility unifizing membrane treatment. The treated water will meet applicable water quality standards, including primary and secondary drinking water standards and potable reuse regulations, and will address the removal of currently unregulated compounds. A key component of the project is the visitor experience and education center, which will be accessible for tours by JEA employees, elected officials, community leaders, middle and high school students, regulatory agency staff, and engineers and plant operators from othe utilities									Start: 02/11/2020 End: 06/30/2026	N	N
	This request adds \$600,	000.00 to cover the forecasted costs to par	ve the access road, co	nstruct the stormwater system, and complete	e associated access driveway improvem	ents as requested by JEA.□						
		0.			Co	onsent and Regula	ır Agenda Sigi	natures				
Budget	Name/Title	Stephanul 1	Medly	<del> </del>								
Awards Chairman	Name/Title	Ted Phil	lips	· · · · · · · · · · · · · · · · · · ·								
Procurement	Name/Title	Ted Phil OIMUS Rebecca	Um									
	1	W /	,		•							

#### Appendix B - Bid Form 1412051446 Nocatee North Reclaim Water Storage Tank

Submit the Bid electronically as described in section 1.4 of the Solicitation.

Company Name: Petticoat-Schmitt Civil Contractors, Inc.									
Company's Address: 8014 Bayber	rry Rd., Jacksonville, FL 32256								
License Number: CGC # 1533865;	CUC #1226048								
Phone Number: (904) 751-0888	FAX No: (904) 751-0988 Email Address: ctoffe	ri@petticoatschmitt.com							
BID SECURITY REQUIREMEN  None required  Certified Check or Bond (Five F	One Time Purchas	e nts							
SAMPLE REQUIREMENTS  None required Samples required prior to Bid Opening Samples may be required subsequent to Bid Opening Bid Opening  SECTION 255.05, FLORIDA STATUTES CONTRACT BOND None required Bond required 100% of Bid Award									
QUANTITIES		INSURANCE REQUIREMENTS							
	g approximate quantities to be purchased I are subject to fluctuation in accordance	Insurance required							
PAYMENT DISCOUNTS									
1% 20, net 30 2% 10, net 30 Other  None Offered									
ENTER YOUR BID	FOR SOLICITATION 1412051446	TOTAL BID PRICE							
(enter	Total Bid Price total from cell G44 in the Bid Workbook)	\$6,093 550.00							
	ood the Sunshine Law/Public Records c								
solicitation. I understand the public "as-is".	at in the absence of a redacted copy my	proposal will be disclosed to the							
•	BIDDER CERTIFICATION								
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 contractor'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									
1 through4	Handwritten Signature of Authorized Of	ficer of Company or Agent Date							
	Charles Tofferi, VP Marketing, Sales, & Printed Name and Title	Pre-con							

#### 1412051446 Appendix B - Bid Workbook Nocatee North Reclaimed Water Ground Storage Tank (Only complete the Prices in Yellow Cells)

Company: Petticoat-Schmitt Civil Contractors. INC

		Part A1 - Base Bid Items			-			
ltem		Description	Est. Qtv.	Unit		Unit Price	-	tended Price
2		Startup and Testing	<u> </u>	LS	\$	7.700 00	S	7,700.00
<del>-</del>		Submittals	1	LS	\$	74.000 00	S	74.000,00
3		Site Work (Demolition, furnishing, delivering, and installing all materials, equipment, supplies, and appurtenances necessary for site work, site development, site drainage, and all other civil/site improvements including associated labor for a complete and operational system as required by the contract documents).	ı	LS	\$	545,500 00	s	545,500 00
4		Yard Piping (Furnishing, delivering, and installing raw and finished water, wastewater, reclaim piping and valves/structures, tank overflow/drain piping and structures, cleaning, testing, and Bac-T as required by the contract documents).	ı	LS	s	445,500 00	s	445,500 00
5		Electrical (Furnishing, delivering, and installing all materials, equipment, supplies, and appurtenances necessary for electrical systems and associated labor for a complete and operational system as required by the contract documents).	1	LS	\$	168,000.00	s	168,000.00
6		Instrumentation & Controls (Furnishing, delivering, and installing all materials, equipment, supplies, and appurtenances necessary for instrumentation & control systems and associated labor for a complete and operational system as required by the contract documents).	I	LS	s	22,000.00	s	22,000.00
7		Ground Storage Tank (Furnishing, delivering, and installing all materials, equipment, supplies, and appurtenances necessary for the Ground Storage Tank and associated labor for a complete and operational system as required by the contract documents).						
	7,1	3.55 MG Domed Concrete Water Storage Tank (Furnishing, delivering, and installing all materials, equipment, supplies, and appurtenances necessary for the Ground Storage Tank and associated labor for a complete and operational system as required by the contract documents).	1	LS	\$	3,848,000 00	S	3,848,000,00
	7.2	Caged Ladder System with Safety Climbing Rail and Lockable Security Gate for the 3.55 MG Domed Concrete Storage Tank (Must comply with OSHA Requirements).	1	LS	\$	16,000 00	s	16,000.00
	7.3	Decommissioning and Disassembly of Existing 1.06 MG Steel-Bolted Tank (Scrap value of tank to be a future deductive Change Order).	<b>100</b>					
			Part A1 Subt	otal (Tota	l Con	struction Costs)	S	5,126,700.00
		Part A2 - General Conditions  General Conditions (To include sub-items below Payment shall be spread equally over the duration			_			
8		of the projects noted (excepting Bonds and Insurance). Total not to exceed 10% of total construction costs).						
	8.1	General Conditions	1	LS	\$	259.000.00	S	259,000.00
	8.2	Bonds and Insurance	I	LS	\$	100,000 00	S	100,000,00
	8,3	Scheduling (Payment shall be 25% due upon baseline schedule approval, 75% spread equally over the duration of the project.)	1	LS	\$	1,100 00	s	1,100.0
	8.4	Red Line Drawings/As-Builts (Payment shall be 75% spread equally over the duration of the project, 25% upon final submittal approval.)	1	LS	5	38,000.00	s	38,000.0
					P	art A2 Subtotal	S	398,100.00
		P. 442 Million (D. 1997)						
0 1		Part A3 - Mobilization/Demobilization			10	77.000.50		71.000
9		Mobilization (not to exceed 1.5% of Total Construction Costs)	1	LS	\$	75,000.00	S	75,000.0
10		Demobilization (not to exceed 1% of Total Construction Costs)	1	LS	5	4,000.00 art A3 Subtotal	S	4,000.0
-					T .	art A3 Subtota	2	79,000.0
		Part A4 - Allowances					_	
T					Perm	itting Allowance	S	24,500.0
$\dashv$				Allowanc	-	Materials Testing	_	15,000.0
-			Supplem			orization (SWA)		450,250.0
$\dashv$					and the same of th	wances Subtotal		489,750.0
			In-		_		1	

JSEB Overview	anners Cornellon	
Total Bid Price less General Conditions, Mob/Demob and Allowances	S	5,126,700.00
JSEB Requirement %		5%
JSEB Requirement S	\$	256,335.00

#### 1412045446 Water-Wastewater General Construction Services

		Evaluators			
Firms	Peter Doherty	Michael Dvoroznak	Michael Jones	Sum of Points	Rank
DUGAN & MEYERS	90.07	88.07	78.07	256.20	5
ET DESIGN-BUILD	89.37	95.37	90.37	275.12	1
FERREIRA	73.31	75.31	88.31	236.94	6
GARNEY	89.87	83.87	90.87	264.61	4
PETTICOAT-SCHMITT	91.99	86.99	93.99	272.98	3
SAWCROSS	93.00	90.00	92.00	275.00	2
SGS	59.36	64.36	69.36	193.09	7

#### **Sorted by Points**

Joined by Formes		
Firms	Rank	Points
ET DESIGN-BUILD	1	275.12
SAWCROSS	2	275.00
PETTICOAT-SCHMITT	3	272.98
GARNEY	4	264.61
DUGAN & MEYERS	5	256.20
FERREIRA	6	236.94
SGS	7	193.09

#### Award #4 Supporting Documents 12-11-2025

	Appendix B- Response Workbook 1412069852- Reverse Auction: New Dell and Logitech Equipment Purchase (Enter Pricing in Unit Price Yellow Cells only) Supplier Name:									
Supplier Na	ime:									
Item Number	Manufacturer Part #	Product Description	Qty	MSRP	Unit Price	Ext Price	% off MSRP			
1.1	3000195576374	Pro Slim Plus Desktop - DELL CTO QBS1250 U5-235 512 16 W1P	125	\$2,158.38	\$859.69	\$107,461.25	60.20%			
1.2	3000195573529	DELL CTO PRO 27 PLUS MONITOR	475	\$293.74	\$157.08	\$74,613.00	46.50%			
1.3	3000195573800	Docks - DELL CTO PRO THUNDERBOLT 4 SMART	650	\$449.99	\$226.93	\$147,504.50	49.60%			
1.4	<del>GTFKM</del>	Pro 14 Plus Laptop - DELL CTO PB14250 U5-238V 512 32 W11P	675	\$3,523.18	\$1,473.39	\$994,538.25	<b>58.20</b> %			
1.5	3000195573740	DC Auto Adapters - DELL CTO LAPTOP CAR AND AIRPLANE	200	\$99.99	\$52.00	\$10,400.00	48.00%			
1.6	MKTV8	DELL CTO FCT2250 U7-265 1/32 W11P	5	\$3,906.38	\$1,498.18	\$7,490.90	61.60%			
1.7	3000195574212	i7 Pro 14 Plus Laptop - DELL CTO PB14250 U7-268V 512 32 W11P	10	\$3,843.18	\$1,568.02	\$15,680.20	59.20%			
1.8	920-002714	Logitech MK200 Media Corded Keyboard and Mouse Combo	500	\$22.99	\$17.00	\$8,500.00	26.10%			
1.9	960-000971	Logitech c930e Webcam	500	\$129.99	\$90.99	\$45,495.00	30.00%			
1.10	010-00321-31	Garmin GPS 18x OEM USB - GPS receiver module	50	\$84.99	\$68.97	\$3,448.50	18.80%			
1.11					Total Bid Price <respondent amount="" indicated.="" into="" shall="" this="" transfer="" where="" zycus="">&gt;</respondent>	\$1,415,131.60				

#### Award #5 Supporting Documents 12-11-2025



SINGLE ENGINE COMBINATION JET/VACUUM SEWER CLEANER SOURCEWELL CONTRACT: 101221-VAC

<u>CUSTOMER:JACKSONVILLE ELECTRICAL AUTHORITY, FL</u>

SHIPPING: Southern Sewer

DATE: 11.13.25 QUOTE: 113373

VPD3615N/1300	\$ 411,946.00
Sourcewell Discount	\$ (41,194.60)
15-Yard Debris Tank	·
1300 Gallons Cross-Linked Polyethylene Water Tanks	
PD Blower and cyclone separator	
Freightliner 114SD Plus 6x4 66k GVW DD13 450HP 4500RDS	\$ 167,275.00
Body mounting on Chassis	\$ 10,150.00
10' Aluminum Telescoping Boom with Pendant Control Station	\$ 21,434.00
Front Mounted, Articulating to Drivers Side, 800 foot (1 inch) Capacity (Std Pivot)	\$ 30,497.00
800' x 1" Cobra Jet Rodder Hose - (non-continuous)	\$ 4,889.00
80 gpm/3000 psi FMC Pump - Single Engine - Hydrostatic Drive	
1/4" Corten Steel Debris Tank	
Flat Style Rear Door with hydraulic door locks - Including open/close	
Rear Bumper - Does Not Include Tow Hooks	
Front Tow Hooks	
Hinge type / Body Prop Permanently mount debris body prop	
Debris Body Flushout - 8 Jet	
Automatic Vacuum Breaker with Float Arm Assemby/Level Indicator and overfill protection	
Behind Cab Boom Support and Bumper Mounted Docking Station	
8" vacuum intake hose	
Two (2) Emergency Stop Button Locations: Operator Station and Mid-Body	
Water Pump Remote Oil Drain - Quick disconnects	
Water Tank Drain - 1/4 Turn Ball Valve	
Heavy Duty Manual Hose Rewind Guide with Dual Aluminum Rollers	
Hose guide (Tiger Tail)	
Storage Box Behind Cab 16" x42" x 96"	
1) each Sanitary and Penetrator Nozzles	
20.5' aluminum intake pipe(1-3', 1-5', 1-6', and 1-6.5' nozzle)	
LED/ICC lighting	
5# Fire Extinguisher - In Cab	
Set of Triangles	
12 month standard warranty	
5 year debris tank warranty	
10 year water tank warranty	

#### Award #5 Supporting Documents 12-11-2025

	T.	
6" Knife Valve with Center Post and Handle, in Lieu of the 5" Butterfly Valve	\$	1,151.00
Rear splash guard (2 - 10 O'clock) - tank mounted	\$	4,137.00
Screen assembly over drain port in debris tank	\$	699.00
2½ inch Water Drain Gate Valve Assembly	\$	461.00
50' Capacity Retractable Hand Gun Hose Reel	\$	3,211.00
Air Purge System	\$	1,309.00
Chemical Tank (15) Gallons - 120v Pump And Invertor	\$	4,932.00
Pulsation Feature for Water Pump	\$	5,441.00
Variable Flow Valve (Valve Only ) - nozzles required	\$	678.00
Water Pump Flow Mete	\$	3,367.00
Hose Footage Counter (Standard - Driver Side)	\$	907.00
Cone Rack, Hinged Style/Deck	\$	1,173.00
Rear Mounted Tow Hooks	\$	554.00
Tungsten Infused Carbide Boom Elbow and Reducer	\$	6,749.00
Advanced Controls	\$	8,500.00
Hand Held Spot Light - LED	\$	939.00
LED 4 Strobes - (2) front bumper / (2) rear bumper	\$	2,994.00
LED Arrow stick	\$	4,409.00
LED Boom Mounted Flood Lights with Limb Guard	\$	1,152.00
LED Lighting for Tool Box	\$	1,397.00
LED Rear Mounted Flood Lights with Limb Guard	\$	1,152.00
(2) LED strobe with Limb Guard, Rear Debris Tank Mounted	\$	2,904.00
Midbody LED Strobes - Frame Mounted	\$	1,520.00
(2) Mirror Mounted LED Beacon/Strobe Light with Limb Guard	\$	2,904.00
Body Load Limit Alarm, Level Indicator	\$	1,070.00
Digital Scale System	\$	11,093.00
Low Water Alarm with Light	\$	796.00
Rear Camera Placement	\$	864.00
Remote Control (Wireless): Boom, Vacuum Breaker, Throttle & Debris Body	\$	7,273.00
Traffic Camera With Color Monitor: Traffic Camera to be 7" or 8" in size, hard mounted to upper console	\$	1,968.00
24 Month Vac-Con Module Warranty	\$	5,615.64
5 Sets of Keys per Unit - Chassis, Toolboxes, storage bins. Stamp and Engrave JEA # on all keys.	\$	75.00
Body Load Limit Alarm, Level Indicator set at 12 cubic yards	\$	-
Debris Tank Up Alarm with Light	\$	1,305.22
Height Warning Placards with Max Height in Cab on the Dash (Drivers view) and on Driver's Side Door (outside of vehicle, close to door	•	,
handle)	\$	_
Hose reel- free wheel hydraulic assembly. REF:711-14628	\$	450.00
Install JEA Provide Safety Equipment: Purple-K Fire Extinguisher (5lb), First Aid Kit, and Key Safe	\$	-
Install JEA Supplied Decals	\$	-
Juke Rod Holder, 12' x 1"	\$	699.73

#### Award #5 Supporting Documents 12-11-2025

Lateral Cleaning Kit w/200' x 1/2" Hose w/Nozzle, Permanently Mtd, Electronically Controlled- Mount low on curb side.	\$	9,207.00
LED, Area work lights under front hose reel, under Driver & Passenger steps, and under Rear Debris Tank	\$	3,853.42
Lubecore Auto Lube System	\$	9,600.00
Mid-ship strobes to be 3" or 4" round, Amber. Mtd outside center of body	\$	-
NO Vac-Con Logos/Decals	\$	-
Paper Vac-Con Manual - No longer standard	\$	313.00
Pendant control with chassis engine idle up/down	\$	969.15
Purchase and Install License Plates	\$	561.50
Storage Bin 24" x 18" x 18"	\$	1,388.50
Transfer Case Blower Hour Meter	\$	536.00
Vacuum pump hour meter- in addition to transfer case	\$	583.00
Water pump hour meter- in addition to transfer case	\$	583.00
Wire all area lights to one up-fitter switch	\$	-
Wire all LED strobe lights to one OEM up-fitter switch in cab with label	\$	-
Lazy Susan Pipe Rack (Holds 5 Pipes)	\$	4,020.00
1500 watt inverter in the cab with an outlet inside the smaller tool box	\$	1,435.00
Paint Module: Single-Stage Polyeurethene White (white is standard unless otherwise specified. Sherwin Williams code: 940813		
Delivery: 60-90 days after receipt of order.	\$	1,250.00
TOTAL CONTRACT PRICE:	\$	733,145.56
ADDITIONAL DEALER DISCOUNT:	•	(77,762.61)
TOTAL PRICE OFFERED TO SOURCEWELL MEMBER WITH ADDITIONAL DISCOUNT:	T	655,382.95
	-	000,002.00
VENDOR/CONTRACT HOLDER: VAC-CON, INC. 969 HALL PARK RD. GREEN COVE SPRINGS, FL 32043		
PURCHASE ORDERS TO BE MADE OUT TO: VAC-CON, INC QUOTE IS VALID FOR 30 DAYS		
CONTACT: RACHEL DEEL, EMAIL: RDEEL@VAC-CON.COM PHONE; 904-529-1315		
, , , , , , , , , , , , , , , , , , , ,	1	

#### Award #6 Supporting Documents 12-11-2025



#### Durbin Distribution Feeders Professional Services Proposal



November 26, 2025

Mr. Michael Short JEA Project Design shorml@jea.com

**RE: Engineering Services for the Durbin Distribution Feeders** 

Dear Michael:

The Pickett team is pleased to offer professional services for the proposed Durbin distribution expansion in St Johns County. If you have any questions or need any additional information, please call me at 904.382.9514.

Sincerely,

Russell Coby, P.E.

Project Manager (904) 382-9514

rcoby@pickettusa.com
www.pickettusa.com

Russell Coby



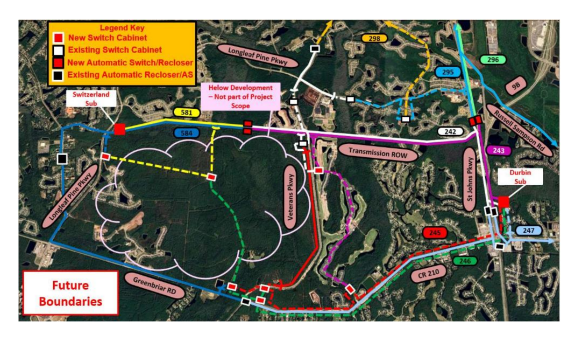


#### Durbin Distribution Feeders Professional Services Proposal



#### 1.0 SCOPE OF WORK

JEA intends to expand their distribution footprint to counteract the rapidly increasing expansion of industrial, commercial and residential electrical load. The project includes installing approximately 11.43 miles of 3-1000AL with 4/0Cu N underground cable (27 miles of conduit) with 6 switch cabinets and manholes has needed as well as 5 miles of overhead 3-636 AL with 4/0AL N conductor. Pickett will perform surveying and engineering for the expansion.





Site Map





#### Durbin Distribution Feeders Professional Services Proposal



#### 1.1 Engineering

Our team will provide a complete construction package for the project. Engineering will include:

- **A.** Underground Cable Design Design per JEA Underground Distribution Construction Standards. Create separate IFB drawings and bill of material (BOM) for each area of connected cable systems.
- **B.** Overhead Distribution Design Design per JEA Overhead Distribution Construction Standards. Create separate IFB drawings and bill of material (BOM) for each area of connected overhead systems.
- C. Manhole Exploratory Excavates Develop exploratory drawings for manholes once they are spotted.
- **D.** Manhole and Duct Bank Design Design per JEA Underground Distribution Construction Standards. Create separate IFB drawings and bill of material (BOM) for each area of connected cable systems.
- **E.** Preliminary Switch and Circuit Maps Develop Preliminary Switch and Circuit Maps used to exhibit proposed circuit routing.
- **F.** Construction Bid Specification Work with the JEA project manager to modify the Construction Bid Specification template to reflect the unique conditions of this project.
- G. Deliverables -
  - 1. Milestones:
    - 30% 06/01/2026 Plan view and Manhole Exploratory Excavates Drawings
    - 90% 10/30/2026 All design drawings, BOM, Switch & Circuit maps & bid specifications
    - 100% 01/01/2027 Final construction package
  - 2. Complete IFB & IFC drawings in MicroStation V8 format
  - 3. PDFs of construction print (11 x 17 and 24 x 36) including a combined PDF of the full drawing set.
  - 4. Bill of material (BOM) in Excel
  - 5. Electronic file and PDF of all surveys (MicroStation V8 or AutoCAD)
  - 6. Electronic file and PDF of preliminary switch and circuit maps (MicroStation V8 or AutoCAD)
  - 7. All completed permits

#### 1.2 Construction Support

**A.** Provide engineering assistance during the construction of the project on an as-requested basis, attend pre-construction meetings with construction crews and resolve any field issues in a timely manner. We have included up to 130 hours to support construction activities.

#### 1.3 Permitting

**A.** Permitting – Determine the necessary permits and create the drawings needed to submit to the agency. (i.e. FDEP, USACE, FDOT, County, etc.). Pickett will compile all information necessary for each application and work with each agency to obtain permits. It is assumed that JEA will formally submit permit applications to each agency.





#### Durbin Distribution Feeders Professional Services Proposal



#### 1.4 Environmental Services

Pickett will partner with Verdantas LLC to provide environmental services to support investigations and permitting for the project. The services associated with this project include:

- **A. Ecological Assessment Survey**: conducting wetland delineation, general listed species surveys, reporting, as well as preparation and submittal of permit applications to the appropriate agencies.
- **B.** Permitting Support: Verdantas will prepare and submit permit applications for Environmental Resource Permits (ERP) through the Florida Department of Environmental Protection (FDEP) and Section 404 Permits through the United States Army Corps of Engineers (USACE). The permitting support will include UMAM impact assessments and mitigation plans and strategies for each application. Based on desktop investigations of proposed facilities, it is presumed a General Permit will suffice for the scope. If it is determined an Individual Permit is required, a change order to capture additional environmental scope may be required.
- **C. Coordination**: The overall effort will include communication and participation in necessary project team and agency meetings, as well as data collection efforts, report and application preparation, review, and submittal. Verdantas will work with Pickett and the other members of the project team to prepare responses to agency Requests for Additional Information (RAIs). The major steps necessary in this permitting process have been outlined below.
- **D.** Tree Survey and mitigation St. Johns County Development code indicates that any utilities within existing easements and rights of ways will be exempt from tree mitigation. We have not included tree surveys and associated mitigation within this scope of work. Upon line routing and micro-siting, our team will prepare a detailed proposal to support any survey and/or mitigation.

#### 1.5 Survey

- **A. Preliminary Base Map** preliminary map of parcel boundaries, rights of way, and improvements based on publicly available information. These maps will be utilized for engineering purposes and field verified where necessary. This survey will not be utilized for real estate acquisition or any legal tasks.
- **B.** Supplemental Survey Where formal survey is required for real estate acquisition, specific permits or tasks with outside stakeholders, Pickett will develop formal base-map survey which can be signed and sealed.
- **C. Real Estate Maps** Our team will create exhibits to support real estate acquisition illustrating the proposed easement locations on each parcel.
- **D. Sketch and Descriptions** where real estate acquisition is needed, Pickett will create formal sketch and descriptions to support.

#### 1.6 Subsurface Utility Engineering

- A. Quality Level D Desktop mapping will be performed by Pickett utilizing publicly available data.
- **B.** Quality Level C Pickett will identify and locate surface features in the field which are visible indicators of subsurface utilities.



#### Award #6 Supporting Documents 12-11-2025



#### Durbin Distribution Feeders Professional Services Proposal



- **C. Quality Level B** Pickett will partner with local survey partner McKim & Creed to perform SUE QLD Designations and association mapping.
- **D.** Quality Level A Perform soft digs where necessary to identify potential conflicts and routing challenges with other utilities.

#### 2.0 FEE PROPOSAL

#### 2.1 Terms and Conditions

Pickett proposes to perform this work under the terms and conditions of the current contract based on a lump sum and time and expense, not to exceed basis as outlined below.

Task	Rate		Qty	Unit	Subto	Subtotal	
Engineering	T&E		2077	Hrs	\$	314,855	
Preliminary Engineering	T&E		500	Hrs	\$	75,842	
SUE Mapping QLD + QLC	T&E		87	Hrs	\$	13,120	
Detailed Engineering	T&E		1168	Hrs	\$	176,964	
Permitting Support	T&E		192	Hrs	\$	26,740	
Construction Support	T&E		130	Hrs	\$	22,190	
<b>Environmental Services</b>	<b>Lump Sum</b>		1	Lot	\$	68,750	
Ecological Survey	Lump Sum		1	Lot	\$	42,570	
Env. Permitting Support	Lump Sum		1	Lot	\$	21,780	
Env. Project Coordination	Lump Sum		1	Lot	\$	4,400	
Survey Services	<b>Unit Price</b>				\$	110,840	
Preliminary Basemap	\$	600	16.4	Mile	\$	9,840	
Supplemental Survey	\$	6,500	4	Mile	\$	26,000	
Real Estate Maps	\$	250	50	Each	\$	12,500	
Real Estate Sketch & Description	\$	1,250	50	Each	\$	62,500	
SUE Services	<b>Unit Price</b>				\$	94,000	
Level B (Designation w/ GPR+)	\$	6,900	10	Mile	\$	69,000	
Level A (Soft Digs)	\$	1,000	25	Each	\$	25,000	
Grand Total Professional Services					\$	588,445	





## **Bid Package**



### **APPENDIX B**

1411989846 Appendix B - Bid Form Mandarin WRF - Switchgear Control Upgrade

Company Name: Eau Gallie Electric					
Company's Address 2012 Aurora Road, Melbourne FL 32935					
Phone Number: 321-259-2885 x 235 FAX No: Email Address:Chu	ghes@eg-electric.com				
License Number: EC13003441 Electric Contractor; CGC1526728 General	I Contractor				
BID SECURITY REQUIREMENTS None required Certified Check or Bond (Five Percent (5%)  SAMPLE REQUIREMENTS None required Samples required prior to Bid Opening Samples may be required subsequent to Bid Opening					
QUANTITIES	INSURANCE REQUIREMENTS				
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.	Insurance required				
PAYMENT DISCOUNTS					
☐ 1% 20, net 30 ☐ 2% 10, net 30 ☐ Other ▼ None Offered					
ENTER YOUR BID FOR IFB 1411989846	TOTAL BID PRICE				
Total Bid Price (enter total from cell G54 in the Bid Workbook)	\$ 3,390,000.00				
X I have read and understood the Sunshine Law/Public Records clauses contained within this solicitation. I understand that in the absence of a redacted copy my proposal will be disclosed to the public "as-is".					
BIDDER'S CERTIFICATION					
By submitting this Bid, the Bidder certifies that it has read and reviewed all of the doc the person signing below is an authorized representative of the Bidder's Company, the business in the State of Florida, and that the Company maintains in active status an artificial (if applicable). The Bidder also certifies that it complies with all sections (including be Ethics) of this Solicitation, and that the Bidder is an authorized distributor or manufact Technical Specifications stated herein.	at the Company is legally authorized to do propriate contractor's license for the work ut not limited to Conflict Of Interest and				
We have received addenda  Handwritten Signature of Authorized Of	08-01-2025				
1 411. X					
Christopher Hughes, President Printed Name and Title					

1411989846 Appendix B - Forms



#### 1411989846 Appendix B - Bid Form Mandarin WRF - Switchgear Control Upgrade

THE MINIMUM QUALIFICATIONS SHALL BE SUBMITTED ON THIS FORM. IN ORDER TO BE CONSIDERED A QUALIFIED BIDDER BY JEA YOU MUST MEET THE MINIMUM QUALIFICATIONS LISTED BELOW AND BE ABLE TO PROVIDE ALL THE SERVICES LISTED IN THIS SOLICITATION.

THE BIDDER MUST COMPLETE THE BIDDER INFORMATION SECTION BELOW AND PROVIDE ANY OTHER INFORMATION OR REFERENCE REQUESTED. THE BIDDER MUST ALSO PROVIDE ANY ATTACHMENTS REQUESTED WITH THIS MINIMUM QUALIFICATIONS FORM.

COMPANY NAME: Eau Gallie Electric
BUSINESS ADDRESS: 2012 Aurora Road
CITY, STATE, ZIP CODE: Melbourne, FL 32935
TELEPHONE: 321-259-2885 x 235
FAX:
E-MAIL: chughes@eg-electric.com
PRINT NAME OF AUTHORIZED REPRESENTATIVE: Christopher Hughes
SIGNATURE OF AUTHORIZED REPRESENTATIVE: Cm Hy
NAME AND TITLE OF AUTHORIZED REPRESENTATIVE: Christopher Hughes, President
<del>-</del>

#### MINIMUM QUALIFICATIONS:

BIDDER INFORMATION

Bidder shall have the following Minimum Qualifications to be considered eligible to submit a Bid in response to this Solicitation.

JEA may reject Responses from Respondents not meeting all of the following Minimum Qualifications:

 Only those companies approved to be on JEA's Responsible Bidders List (RBL) EG1 Electrical Secondary Service Installation, as of the Response Due Date,

or,

The Respondent must have successfully self-performed 2 equivalent similar projects in the 4 years preceding the Response Due Date.

Any Respondent whose contract with JEA was terminated for default within the last two years shall have its Response rejected.

It is the responsibility of the Bidder to ensure and certify that it meets the Minimum Qualifications stated above. A Bidder not meeting all of the following criteria will have their Response rejected.

1411989846 Appendix B - Forms



#### 1411989846 Appendix B - Bid Form Mandarin WRF - Switchgear Control Upgrade

Reference Name: Rafael Samaniego - Polk County
Reference Phone Number: 863-344-2303
Reference E-Mail Address: RafaelSamaniego@polk-county.net
Contract Duration/Amount: 210 Days \$ 973,350
Description of Project: The Polk County Central Jail Auxiliary Generator Replacement is a
FEMA project that replaced the existing generator with a 1750kW generator and upgraded
the electrical infrastructure. The project involved demolition of a large I-Beam, existing
canopy and generator foundation. A new pad foundation was poured to support the
generator and new 6000 gallon fuel tank.
Other upgrades included new switchgear, motor controllers, grounding and surge suppression
systems, as well as instrumentation and control wiring. Modifications were made to the
security fencing and additional concertina wire was required. The project was completed
seamlessly within the secure facility, with no disruption to daily operations. Finished on time
and under budget, these upgrades enhance the jail's emergency readiness, ensuring
continuous power supply in critical situations.
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1411989846 Appendix B - Forms