## Welcome to the

# JEA Awards Meeting

May 30, 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 May 30, 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 by a committee member asking that the item be considered separatelyll 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. 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	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 05/23/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	Contract Increase	1411282646 - Power Transformer Supply Agreements	Melendez	Prolec - GE Waukesha, Inc. Hitachi Energy USA, Inc.	Capital	\$22,370,041.00 \$0.00 (No change)	Prolec - GE Waukesha, Inc \$9,452,929.00 Hitachi Energy USA, Inc. - \$9,980,800.00	Prolec - GE Waukesha, Inc \$31,822,970.00 Hitachi Energy USA, Inc \$9,980,800.00 (No change)	N/A	Seven (7) Years, w/ Two (2) - 1 Yr. Renewals	N
3	Item 2 Deferred  Contract Increase  Item 3 Deferred	1411316246 - Auto Transformer Supply Agreements	Melendez	PTI Transformer LP Prolec GE Waukesha, Inc.	Capital	\$15,408,400.00 \$0.00	\$3,667,500.00 \$0.00	\$19,075,900.00 \$0.00	N/A	Seven (7) Years, w/ Two (2) - 1 Yr. Renewals	N
	Contract Increase	1410534046-22 - JEA Fleet Services Medium Duty Vehicle Maintenance and Repair Services	Phillips	Duval Ford	O & M	\$1,771,772.21	\$3,220,306.80	\$4,992,079.01			
4	The scope of work for the It should be noted that the of the award. The annual assets are the largest con	01/2022 nn contact: Halley Stewart is contract is the maintenance and repair serve e original bid summary for this contract was projection used, did not take into account th tributing factor to the required increase of thi r JEA Fleet Services Medium Duty Vehicle !	in the amount of \$ e addition of new a s award. Rates hav	pend for maintenance and repair at the time e needs of the JEA. The use of these older	N/A	Three (3) Year w/Two (2) - 1 Yr. Renewals Start Date: 05/01/2022 End Date: 04/30/2025	N				
5	JEA held multiple pre-bi	14114646A Arlington East WRF Expansion Phase 2  on contact Dan Kruck: is project includes, but is not limited to, cons d meetings and extended out the bid timeline with the intent to re-bid in the future. All pri	for this solicitation	n. However, JEA still only received one bid.	JEA intends to issue a Request for Inform	nation (RFI) concerning this wo	ork to determine the best approx	ach for bidding the work.	N/A	N/A	N/A
6	The scope of work for th of the Nocatee North Ste features.  Reclaimed water deman storage tank along with the McKim and Creed was expressed.	on contact Marline McDonald  is contract includes design services for preliir range Tank project. This project includes a ne ds continue to increase as a result of the sustant continue to increase as a result of the sustant state of the custing 3.55 Mgal tank are sized to fulfill valuated as the most qualified firm for this ps cope and fee were reviewed by project staff;	w ground storage t ined growth within peak reclaimed w roject. Negotiation	ank with aeration, electrical power and continue in the Nocatee service area. This project increater demands for the area.  s for the full scope of work and fee were continue in the continue	rols, site survey services, access roads, see ases the storage capacity of the Nocatee N	eurity features, stormwater man	agement features, site piping ir lity by adding a 3.55 Mgal pre-	stegration, SCADA system and related -stressed concrete tank at the facility. The new	N/A	Project Completion Start Date: 07/01/2024 End Date: 10/27/2027	Yes Evanlily Engineering (Electrical) - \$31,766.64 Smith Surveying Group(Survey) - \$47,69.96 Meskel & Associates Engineering (Geo?Environmental) - \$26,472.20
7	Rescind  Item 7 Deferred	1411646446 (RFP) JEA Imeson T2 Circuit 492 Underground Manhole and Duct Bank Extension	Melendez	N/A	Capital	N/A	N/A	N/A	N/A	N/A	0
8	Single Source  For additional informatic In 2023, JEA Piggyback As part of the mitigation stock trucks with the mo will be completed before In order to validate the p for the Terex up-fit was remain under warranty. ** Based on the similarity of	st important and critical items in the JEA tecl the end of FY24. ricing, JEA compared the prices from both A	rial assets (over 30 nnical specification litec and Ring Pow- ng can be attributed fit is \$300,394.72. s, JEA confirms th	•	NA	Project Completion Start Date: 05/30/2024 End Date: 09/30/2024	N				

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) (%, S - awarded)
					C	Consent Agend	a Action				
Committee Members in Attendance	Names	Joe Orfano, Ricky	Erixton,	David Emanuel							
Motion by:		David Emanuel									
Second By:		Ricky Erixton									
Committee Decision		Items 1, 4, 5, 6 and	8 were app	proved; Items 2, 3	and 7 were deferre	d					
					Consent a	nd Regular A	genda Signatu	ıres			
Budget	Name/Title	Stophanul 1	n Neals	4	-						
Awards Chairman	Name/Title	DOMA .	1	eputy Of	-0						
Procurement	Name/little	Rebecca	Lav								

#### JEA Awards Agenda May 23, 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. 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	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 05/16/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	Piggy Back - GSA Contract GS-35F- 0613W	Quisitive - Intune Deployment and Assistance	Datz	Quisitive, LLC	Capital	\$347,090.00	N/A	\$347,090.00	N/A	Project Completion Start Date: 05/16/2023 End Date: 12/31/2024 (Estimated)	N
	Award 2 moved to Reg	gular Agenda as Item 1									
	Request for Proposals (RFP)	1411644846 RFP Facilities Janitorial Service – Open Market for Downtown, Service Centers and Other Sites	Phillips	Trusted Hand Service, Inc.	O & M	\$1,101,956.12	N/A	N/A			
3	Optional Site Visit: 04/ Responses Opened: 04 Seven (7) Responses R For additional informat The purpose of this Re Centers, and other spec sites in Clay, Nassau, a quantities and is to be t	Meeting: 04.08/2024, Ten (10) Attendees 15/2024, Seven (7) Attendees 23/2024 eccived in contact: Halley Stewart quest for Proposal (RFP) solicitation for F ific additional facilities including Wellnes and St. Johns Counties. The work to be pe ssed as a guideline and not a guarantee of	acilities Janitorial s Centers and to d formed by the Co work.	etermine the best method for JEA to proc mpany includes all labor, supervision, ma	rily in Duval County, with some additional ne Proposal Workbook represents estimated	N/A	Two (2) Years w/Three (3) – One (1) Yr. Renewals Start Date: 06/01/2024 End Date: 05/31/2026	N			
	date, at the end of year The previous Janitorial Customer Center clean	ing services as employees transitioned to t rease in minimum wage. The new contrac	on the percent charges for the JEA To the new HQ. The	ng and the reduction of the JEA Tower and than the previous contract renewal							
	Request for Proposal (CCNA)	1411544246 - Substation and Transmission Design Services	Melendez	Burns & McDonnell	Capital	\$3,805,000.00	N/A	\$3,805,000.00 \$3,805,000.00			
	Proposal (CCNA)	(CCNA)		Power Engineers		\$3,805,000.00		Total - \$7,610,000.00			
4	This bid was solicited it Responses were evalua Burns & McDonnell ar This award requests Bu demands or required in JEA intends to award t five percent (5%) highe firm to produce quality The awarded funds of:	info/2024 Received Received In contact: Nickolas Dambrose In accord with the Florida's Consultants' C ted on Professional Staff Experience, Core I downer Engineers are deemed the Josepherrans & McDonnell (BM) and Power Engineers are deemed the service dates. JEA has specified technica wo (2) contracts for this scope of work. N or on average. The rates submitted by Bur work with less hours required. The prope-	mpany Experience tranking responsi eers (PE) to provi all expertise in the egotiations to red as & McDonald a seed rates containe on the two contracts	ineering resources may not meet the urgent rates submitted by Power Engineers are A expects Burns & McDonald a larger	N/A	Five (5) Years w/ Two (2) Optional One (1) Year Renewals Start Date: 06/01/2024 End Date: 05/31/2029	N				
	Contract Increase	097-19 SSF 6 Gas Circuit Breakers	Phillips	GE Grid Solutions, LLC dba GE MDS, LLC	Capital	\$4,585,361.52	\$4,559,300.00	\$11,184,703.17			
5	In December the lead-t sent to 3 key breaker m	ion contact: Lynn Rix  unds for planned purchases related to capi  ime increased from 2 to 2.5 years and by !  undfacturers (Hitachi, GE, Mitasbishi). W.  price adjustments at the time of order pla	March it had incre	ased dramtically to in excess of 3 years. Vey in the market, orders should be placed	We have been advised that the lead-time with GE expeditiously. This increase w	es may continue to increase du vill cover the current demand f	ne to the overall market dem for planned projects and em	and and is supported by an April 9 RFI ergency stock.	02/02/2023 \$1,440,101.50 05/14/2024 \$599,940.15	Five (5) Years, w/Two (2) - J Yr. Renewals	N

1

	Developer Agreement	The Rivertown Watersong Phase 4 Project	Melendez	Mattamy Jacksonville, LLC /Vallencourt Construction Company, Inc.	Capital	\$742,206.83	N/A	\$742,206.83					
6	Advertised: 09/24/2023 Pre-Response Meeting: 10/24/2023 Three (3) Response Meeting: 10/24/2023 N/A  Project Completion (est February 2025) N/A  N/A  Project Completion (est February 2025) N/A  The Rivertown Watersong Phase 4 project is part of the Rivertown Developer and includes improvements covered in the Rivertown Developer and Utility Service Agreement. The proposed pump station and force main are designed to serve 168 active adult residence.  This project is developer driven, so all design and engineering was completed by the developer at their cost (no JEA funds for design). JEA Development has reviewed and approved the construction plan submittal. Per the Developer Agreement, the Developer bid the project in accordance with JEA guidelines and the work has been awarded to the to the highest evaluated bidder who was also the lowest cost bidder.  The project elements are comprised of 900 feet of 6" force main and a duplex pump station. The solicitation was advertised, and a pre-bid meeting and 3 bids were received. Vallencourt Construction Company, Inc., was the highest evaluated and lowest bid and was awarded the project. The bid is approximately 26% below the JEA estimate included the material, labor, and equipment. JEA is reimbursing in accordance with the Rivertown Developer Agreement and the bid amount is deemed reasonable.												
7	Renewal	071-19 Water/Wastewater Project Support Services	Melendez	Keville Enterprises, Inc.	Capital	\$6,758,049.00	\$20,279,306.00	\$33,541,477.90	10/22/2020 - (\$1,500,000.00) 4/13/2023 - \$8,004,122.90	Five (5) Years w/Two (2) - 1 Yr Renewals  Start: 07/01/2019 End: 06/30/2024	AREC Safety Consulting LLC (Safety) - \$884,000.00		
	Deferred									1 Renewal Remaining			
						Consent Agen	da Action						
Committee Members in Attendance	Names	Joe Orfano, Tony I	Long, R	aynetta Marshall									
Motion by:	Raynetta Marshall												
Second By:	Tony Long												
Committee Decision	Approved												

					Regular A	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
	Piggy Back - GSA Contract GS-35F- 0613W	Quisitive - Intune Deployment and Assistance	Datz	Quisitive, LLC	\$347,090.00	N/A	\$347,090.00				
2	JEA chose to piggyback: City of Jacksonwille and receiving the same rates: This project request for S of la Tuse which is part or andpoints. In addition to The project will include deployment of shelp deployment of shelp office, or on the go. Whil GSA Contract Link: http DISCUSSION ACTIO article of the shelp of the stated that, historically of our exching Workshelp and for the contract Link: http (white's helping) EA of our exching Workshelping EA of our exching Workshelping EA	If the GSA Contract with Quisitive LLC, whice for the following guaranteed henofits, Quisitive Minimi-Dade courty proving to be the Justice to a contained in the GSA contract attached as be as contained in the GSA contract attached as be 347,990.00 is for professional services for Qui JEAA current Microsoft M365 licensing. Mo JUST MINIMIST MINIMIST AND MINIMIST AND MINIMIST the migration from our current Mobile Device the applications to support JEA. The platform of this provides flexibility and convenience, it c.//www.gsaelibrary.gsa.gov/ElibMain/contract MINIMIST MINIMIST MINIMIST AND MINIMIST C.C.//www.gsaelibrary.gsa.gov/ElibMain/contract MINIMIST MINIMIST MINIMIST MINIMIST SC. Clariffication was requested on whether or 'apital or O&M. Budget does not make this new products have been Capital, initially, in Implement Mircosoft In Time which a Implement Mircosoft In Time Mircosoft In Time which a Implement Mircosoft In Time which a Impl	ELIC, was recomme ion in providing JEA ackup.  sitive to provide InTibile device management with the providing JEA ackup.  Management (MDM configuration will also could expose an orgator of this project show the provided provide	nded by Microsoft as they are specialis in a proven track record in delivering the sc ine product deployment and assistance. As ent (MDM) software allows Technology; solution (WorkSpace Obe) to Microsoft solution (WorkSpace Obe) to Microsoft solution (WorkSpace Obe) to Microsoft prization to potential threats. Managing in umber—GS-351-0613W&contractorName— and be capital. It was confirmed that it is very. Budget did very the project and nece established. It was requested that of we are budding and as a service of the we were budding and services of the we were budding and services of the contractor of the wear were flaged in a serve sea, and there we were budding and we were budding and were well as the well as well as we were budding and we were budding and we were budding and well as well as	the space of InTune and Mobile Device M ppe of work to include Security, Change Mi. part of JEA's evolution in Mobile Device ervices administrators to control, secure an DD. InTune. This will allow for easier integral store on mobile devices. Mobile devices dis- bile devices' security and device health is v QUISITIVE+LLC&executeQuery=YES  capital and the budget sheet is available to unding type availability. Confirmation was utilication be received from Project Accor or it should remain capital as stated. This retire WorkSpacel off the books once the	magement, BYOD, and Migratic Management (MDM), Technolo denforce policies on smartphon on with the Microsoft M365 at the Microsoft M365 at with the Microsoft M365 at vital to minimizing an organizati to minimizing an organizati on support the award item. It was requested that software Items infig. see hard product is not a: see hard product is not a: see hard product is not a:	on components. JEA is gy Services is pursuing the use s, tablets, and other  ke as well as managing the their work from home, at the on's risk posture.  ss requested that Budget criteria to be Capital. It was papple to apples replacement	N/A	Project Completion Start Date: 05/16/2023 End Date: 12/31/2024 (Estimated)	N	Motion by: Tony Long  Second by: Raynetta Marshall  Committee Decision Approved
Budget	Name/Title	Stophan	Û M	Maly	Consent	and Regular	Agenda Signa	tures			
Awards hairman	Name/Title	0 E CO	- 2	Deputy O	50						
Procurement Name/Title 99MMMM											
Legal Name/Title Rebecca Lavis											

## Welcome to the

# **JEA** Awards Meeting

September 07, 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.

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Award #2 Supporting Documents 5/30/24

#### JEA Awards Agenda September 7, 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, lify you wish to protest any of these items.

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Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	Participation (Y/N) If Y, then li company name(s
1	Minutes	Minutes from 08/24/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Request for Proposal (RFP)	1411282646 - Power Transformer Supply Agreements	Melendez	Prolec - GE Waukesha, Inc. Hitachi Energy USA, Inc.	Capital	\$9,452,929.00 \$9,980,800.00	N/A	N/A			
	Moved to the regular a	agenda									
2									N/A	Seven (7) Years, w/ Two (2) - 1 Yr.	N
-										Renewals	.,
	Request for Proposal (RFP)	1411316246 - Auto Transformer Supply Agreements	Melendez	PTI Transformer LP Prolec GE Waukesha, Inc.	Capital	\$3,667,500.00 \$0.00	N/A	N/A			
	Advertised: 06/02/202 Bid Opening: 08/01/20 Three (3) Proposals Ro For additional informa	023									
3	The purpose of the Rea term contract is requir and responsible propos	equest for Proposal (the "RFP") is to contra red as substation transformer lead times a sers.	re 3+ years. JEA	N/A	Seven (7) Years, w/ Two (2) - 1 Yr. Renewals	N					
		s in this bid are trending to follow the Larg greceived. Given the current market cond		isformer producer price index. This PPI for reasonable.	transformers when this scope of supp	ply was last bid in Oct. 2017 v	was - 236.7 vs. July 2023 PI	PI is 429.6 (81% increase), which is			
	for the transformer wh	nere Prolec GE is lower priced forecast in	2032.	facturing release, or typically around 6 mon							
	There are 6 Auto Tran	ssformer slots forecast for these contracts.	These contracts v	will be brought back to the awards committe	ee periodically to fund the additional	slotted transformer projects in	the later years of the contra	ct as budgets and funds allow.			
	Information for Bid (IFB)	1411304846 - Small Diameter Pipe Replacement Program - Forbes St. Area Packages B and C	Vu	United Brothers Development Corp	Capital	\$4,521,559.60	N/A	\$4,521,559.60			Legacy Engineering \$8,000.00 DJ Contracting Inc
4	Advertised: 07/06/202 Bid Opening: 08/22/20 Four (4) Bids Receiver For additional informa	023				1			N/A	Project Completion (estimated September 2024)	\$135,000.00 D & J Erosion Contr Services \$15,000.0 RZ Service Group LI \$240,926.00
	appurtenances. This w	erform installation of 6,617 linear feet of v vill replace an existing water distribution s incineration was placed in this area prior to	ystem at the end	main: approximately 2,707 LF of 8" water of its useful life. The distribution system se n of the community.	main, 2,847 LF of 6" water main, an rves 142 residential and commercial p	nd 736 LF of 4" water main, as parcels within the limits of a C	nd 327 LF of 2" HDPE wate City of Jacksonville Ash Site	er main with associated fittings and known as the Forest Street Incinerator			Total JSEB Value \$398,926.00
	Emergency	Emergency - Buckman Biosolids - Class B Sludge Cake Hauling	Vu	Synagro South, LLC	Capital	\$752,491.96	N/A	\$752,491.96			
5	Project start: January 2 For additional informa	2023 ation contact: Darriel Brown					1		N/A	Project Completion (estimated August 2023)	0
5	For additional informa  This emergency purch	ation contact: Darriel Brown use was for the hauling and removal of Cl	ass B sludge cak	e to completely remove the stockpile at Buc te to the Biosolids Dryer being out of service	rkman Water Reclamation Facility. A	fter the removal of the stockpi	le, services were needed to o	continuously haul away the daily biosolids	N/A	Project Completion (estimated August 2023	0

Award #2 Supporting Documents 5/30/24 JSEB Solicitation # & Short Original Award Participation Type of Award New Not-to-Exceed Award # Awardee **Funding Source** Award Amount Amendments Term Description/Title (Y/N) If Y, then list Amount company name(s) 1411319046 - FY24 Information for Bid Water/Wastewater Purchase of Melendez Thompson Pump & Mfg., Co. Inc. Capital \$980,883.00 N/A \$980,883.00 Fixed Diesel Pumps for Storm (IFB) Advertised: 06/22/2023 Opened: 08/08/2023  $N/\Delta$ Project Completion (Expected: July 2024)  $N/\Delta$ Two (2) Bids Received or additional information contact: Dan Kruck The scope of work for this contract is the supply of eleven diesel engine driven, self-contained automatic standby pony pump systems authorized by JEA Standards. JEA has three approved vendors for pony pumps, and one vendor informed JEA they would not The solicitation was advertised for twelve (12) pony pumps, and Thompson Pumps was low bidder for eleven of the required pumps. The other pump will be awarded informally to the other vendor (Xylem). \$94,177,96 Briggs Equipment Request for 1411294846 - Telehandlers and McElroy \$483,210.00 NA \$663,382.96 Leppo, Inc. FY24 Capital Purchase Proposal (RFP) Aerial Platform Solicitation Southern States Toyota Lift \$85,995.00 Advertised: 06/12/2023 Optional Pre-bid: 06/20/2023 Responses Opened 07/25/2023, Four (4) Responses Opened or additional Information Contact: Eddie Bayouth One-time purchase, Expected delivery 03/31/2024 This Request for Proposal (RFP) is for the purchase of four (4) Class 364 Forklift Telehandlers (5500, 7000, 9000, 12000 LB) and one (1) Class 371 51' Aerial Platform for FY24. Two (2) of the Telehandlers and the Aerial Platform are for Electric eplacement, one (1) of the remaining Telehandlers is for Water replacement, and the other is for Water Expansion. All five (5) pieces of equipment will arrive in FY24. JEA evaluated the proposals based on pricing (50%), form, fit and functionality to JEA requirements (15%), warranty (5%), safety features (10%), and ease of doing business (10%). The vendor with the highest evaluation for each items was selected. Only two (2) of the telehandlers, the 5500 LBS and the 7000 LBS, have been purchased recently (FY22). The price increases for these two (2) telehandlers were 13.9% and 3.9%, which are lower than the increases we have seen the last two (2) years and deemed reasonable. Based on the price increases Fleet has forecasted for the cost of vehicles, the estimates were higher than the actual costs. 127-17 Buckman Biosolids \$4,942,828.06 \$5,679,431.64 \$20,442,279.52 Melendez Carollo Engineers, Inc. Contract Increase Capital Conversion Projects C&ES Consultants Inc (Inspection, Architectural Services) 04/21/2020 - (\$333,197.00) Last Awarded: 03/02/2023 08/24/2020 - \$653,483,00 \$788,760.00 10/21/2020 - 60,212.00 04/22/2021 - \$7,053,403.28 The scope of work for this contract includes additional design and construction inspection of multiple treatment and infrastructure projects at the Buckman WRF. Mittauer & Associates 10/14/2021 - \$209,989.00 Project Completion (Expected: May 2027) Inc. (Yard Piping) -This increase will add funds to the contract for additional engineering and design services underway for the thermal drum drying system, emergency cake loading silo, waste pellet silo, ferric chloride storage system, muriatic acid storage, and yard piping 04/07/2022 - \$989.893.30 \$441,200,00 07/12/2022 - \$52,646.00 improvements. The increase will also add funds for additional permitting support and additional construction phase services. 08/18/2022 - \$46,883.00 GM Hill Engineering 03/02/2023 - \$1,086,707.24 The biosolids upgrade at Buckman will be completed in 2027 and will then receive and process all biosolids material from other JEA facilities. In the interim, the existing Buckman biosolids facility is being rehabilitated to ensure production can continue until Inc. (Structural Eng) the new facility is completed. This will prevent the need to haul biosolids material which costs about \$2M/month. The interim rehabilitation project is scheduled to be completed in September 2023. \$41,000.00 The proposal was reviewed by JEA project staff and deemed reasonable when compared to other projects. The hourly rates used to develop the fee are fixed through the completion of the contract. The awardee has confirmed that this will be the last increase needed to complete the design and services during construction for this contract. **Consent Agenda Action** Committee Members in Attendance Ted Phillips, Tony Long, Laura Schepis lames Motion by: aura Schepis Second By: ony Long Approved Items 1 & 3-8; Motion to move Award #2 to the Regular Agenda

Award #	Type of Award	Supporting 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)
					Regular	Agenda (09/07/2	023)				
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
	Request for Proposal (RFP)	1411282646 - Power Transformer Supply Agreements	Melendez	Prolec - GE Waukesha, Inc. Hitachi Energy USA, Inc.	\$9,452,929.00\$9,980,800.00	N/A	N/A				
Advertised: 0602/2023 Bild Opening: 0801/2023 Two (2) Proposals Received For additional information contact: Rodney Lovgren  The purpose of this Request for Proposal (the evaluated the companies based on price and experience. Prolect GE Waukesha, Inc. and Hitachi Energy USA, Inc. were deemed highest evaluated & the lowest priced responsive and responsible proposers.  The transformer prices in this bid are trending to follow the Large Specialty Transformer producer price index. This PPI for transformers when this scope of supply was last bid in Oct. 2017 was - 236.7 vs. July 2023 PPI is 429.6 (81% increase), which is reflected in the pricing received. Given the current market conditions is deemed reasonable. Additionally, lead times mapper from 27 - 44 months.  GE Prolec as the lowest priced provider on the power transformers was is able to provide 3 of the 7 Power Transformers required in 2026. JEA elected to award the other 4 transformers to Hitachi Energy, to support project lead times, as their lead time supports the 2026 need.  All contracts will have a price adjustment methodology, which allows price adjustment through manufacturing release, or typically around 6 months prior to shipment.  There are currently 37 power transformers slots forecast for these contracts, which will be brought back to the awards committee periodically to fund the additional slotted transformer projects in the later years of the contract as budgets allow											
		_			Consent a	nd Regular A	genda Signatı	ures			
Budget	Name/Title	Stophanul M	lealy	}							
Awards Chairman	Name/Title	Theodore	281	Phillips							
Procurement	Name/Title	J&MWN	$M_{\sim}$	Phillips is							
Legal	Name/Title	Rebecca	Lav	ie							

Award #2 Supporting Documents 5/30/24

#### JEA Awards Agenda August 24, 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 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. 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	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 08/17/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Contract Increase/Renewal	102-19 Bulk Ferric Chloride Supply	Vu	PVS Technologies, Inc.	O&M	\$797,936.17	\$1,242,460.00	\$3,682,163.18			
2	Buckman Residuals Manag The current price of \$2.58	service for the supply and delivery of Feri ement Facility.  per gallon was accepted for the first renew chmark pricing from other municipalities	al term (through	10/31/2023). For this last renewal term (t		9/30/2021 - \$983,708.49 3/16/2023 - \$222,616.84 5/4/2023 - \$435,441.68	Three (3) Years w/Two (2) - 1 Yr. Renewals Suart: 11/01/2019 End: 10/31/2024 No Renewals Remaining	N/A			
	The Award amount was ca	lculated by using the average spend for the	past two years, f	actoring in the new price, and projecting t	he amount needed to cover through the	end of the renewal term; no ir	crease in usage is anticipate	d.			
	Change Order	Piggyback, ServiceNow Licenses, Support, and Analytics for ServiceNow Help Desk Services Ticketing System, Discovery Module, and Strategic Portfolio Management	Datz	Carahsoft Technology Corporation	O&M and Capital	\$184,460.64	\$1,631,005.14	\$1,849,414.50			
3	The current JEA Help Des powerful platform for all I' Management, CIP Auditing This change order request \$11,316.24 in higher than a ITSM Standard) & Increas	ontact: Nathan Woyak ASPO-16-ACS, Carahsoft AR2472 & Service ticketing system using the Servic IIL processes. Service Desk Manager is u , Availability, Reliability, and monthly SL	sed by CIP Comp A management me ogh the end of the al \$173,144.40 is Portfolio Manager	iance, Bulk Power Systems, Project Desi trics. The ServiceNow (SN) Discovery I original term on 08/29/2024. JEA has ex new capital being requested for JEA now ment Professional. The Strategic Project r	gn, Security Fire & Corporate Records module has also replaced InformationTo sperienced organic growth from JEA gr expanding the ServiceNow platform to module provides robust project portfolic	Compliance, Business Analysi echnology Asset Management owing and requiring more licer include Strategic Portfolio Ma o management capabilities, allo	is, and Technology Services ITAM database. The previous and finangement (SPM) module. The insertion of the previous are finangement (SPM) module. The insertion of the previous and financial states are the previous and the previ	nal year of the contract which accounts for his includes ITSM Pro (Upgrade from	08/19/2021-\$33,948.72	Five (5) Years w/ no renewals Start Date: 08/30/2019 End Date: 08/29/2024	No
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
4	DEFERRED					1	1		N/A	N/A	N/A
	Ratification/Single Source	FY23 Derrick Digger Purchase	McElroy	Global Rental Company, Inc.	Capital	\$467,540.00	NA	\$467,540.00			
5	trucks based on requests fr have a lead time of 67-70 r In April of this year, JEA p the budgeted amount and the vehicles allow JEA to rece able to find a strong mix of	tion is for the purchase of two (2) 47' Der om JEA to explore shortened lead-time ae nonths at the time of order. urchased a similar derrick digger that Flee te actual cost is driven mainly by the fact t	rial equipment. Ji it had been renting hat these are stoci alternative custon ess needs in many	ick diggers are custom trucks and currently s \$233,770.00. The difference between	NA NA	One-time purchase, Equipment has been delivered.	N				

Award #2 Supporting Documents 5/30/24 JSEB Participation Solicitation # & Short Original Award (Y/N) If Y, then list Award # Type of Award VP Awardee **Funding Source** Award Amount New Not-to-Exceed Amendments Term Description/Title company name(s) Amount (%, \$ - awarded) Ratification/Piggyback FY23 Vacuum Truck Purchase McElroy Environmental Products Group, Inc Capital \$325,595,55 NA \$325,595,55 Contract # 101221-VTR 2100C-3 with Vactor Manufacturing Contract Term: Start Date 11/30/2020, Five (5) Years w/ One (1) - 1 Yr. Renewal One-time purchase, Equipment has been or additional information contact: Eddie Bayouth delivered This Piggyback/Ratification is for the purchase of a Vactor Impact Vacuum truck for FY23 JEA's fleet capital requirements for replacement for the Water department. In late May of this year, Environmental Products Group, Inc. (EPG) contacted JEA Fleet and informed them of the immediate availability of a stock unit Vactor Impact Vacuum Truck. In order to ensure that JEA could get the vehicle, an order was placed with EPG. JEA Fleet had placed an order for three (3) vacuum truck in February of 2023 with an expected delivery date of March 2024. Because of the immediate availability of this truck, JEA Fleet will be able to bridge the gap and avoid lengthy repairs on the older trucks, eliminating the need to rent a unit until the other three (3) trucks arrive in March of 2024. Since this is a stock unit, it does not have all of the options in the JEA specifications, so the price is lower than price quoted in January. JEA deems the price justifiable since it is comparable with the price paid earlier in the year for the custom units. This is a full ratification and the unit has already been received. Contract Increase 1410464046 ITN JEA Aerial Duty \$7,789,186,31 \$2,854,202,00 \$10.643,388,31 McElrov Altec Industries Capital Ratification Vehicle Procurement Original Award: 02/03/2022 One-time purchase, Expected Delivery The majority of the contract increase amount for this award, \$7,670,240.00, consists of the purchase of nineteen (19) custom bucket trucks and derrick diggers, six (6) of which will have an early scheduled delivery. The other thirteen (13) trucks have an average lead 06/30/2029 for Custom Units and time of between 58-70 months. Because of the long lead times, and the many uncertainties associated with such lead times, Altee's pricing is the anticipated cost once they are built. Their current estimated prices for FY28 are currently between 35% and 80% higher 06/30/2024 for Stock Units than the prices JEA paid for this equipment in FY2021. Based on projected replacements in FY28 - FY29 and in order to secure manufacturing slots to meet Fleet's capital requirements for aerial equipment, orders must be placed now. The Ratification amount of \$1,507,284,00 is for the six (6) 55' bucket trucks already ordered and mentioned above. These trucks were in the custom production queue at Altee's manufacturing facility in the process of becoming material handling trucks when the original customer cancelled the order. Altee notified JEA that the trucks could easily be converted to bucket trucks if JEA elected to purchase them. In order to secure their availability, JEA issued a BPA to Altee in June. The trucks will be available by 0630/2024, The second and much smaller portion of the contract increase, \$118,946.31, is for the upfitting of three (3) Altee 47" stock derrick diggers purchased from Global Rental Company, Altee's rental unit division. Two (2) of the trucks were in the ratification above and the third was a rental unit purchased in April of this year. In order to ensure consistency in the upfits to meet JEA's technical specifications and for warranty purposes, JEA has elected to have the outfitting completed by Altee, the equipment manufacturer 040-19 Greenland Water Reclamation Facility (WRF) Pipelines: Water, \$932,386.00 \$3,605,160.00 \$61,375,355.46 Contract Increase Melendez Garney Companies, Inc. Capital Reclaimed Water and Sanitary Sewe 11/01/2019 - \$45.720.00 03/02/2020 - \$110,579.00 Force Mains 04/22/2020 - \$40,441.00 09/28/2020 - \$112 973 53 ast Awarded: 02/09/2023 11/16/2020 - \$10,500.00 04/08/2021 - \$21,039.60 Project Completion (Expected: April 2024) N/A 09/02/2021 - \$476.782.00 12/09/2021 - \$6,156,627.77 The scope of work for this contract includes design, pre-construction services and construction of water, reclaimed water and sanitary sewer forcemains. These lines will convey water to and from the new Greenland WRF to the rest of the JEA water and wastewater 02/17/2022 - \$43,376,077.17 11/17/2022 - \$3,635,894,97 JEA planning identified an urgent need for a booster pump station to redirect flow from the Blacks Ford WRF to the Mandarin WRF until the Greenland WRF is completed. The proposed booster pump station is within this contract project area, and by having this 02/09/2023 - \$2,851,174.42 endor build the station JEA will avoid serious flow issues and construction coordination and delay issues. This increase includes the design of the booster pump station and the development of the guaranteed maximum price (GMP). After a GMP is negotiated and greed upon, another contract increase will be brought before the Awards Committee. The proposal was compared to recent projects and deemed reasonable **Consent Agenda Action** Committee Members in Ted Phillips Janie Smalley for Laura Schepis David Emanuel Attendance Names **David Emanuel** Motion by: Janie Smalley Second By: Committee Approved Theodore B Phillips 29 MMM - 2. Lavie **Consent Agenda Signatures** Budget Awards Name/Title Chairman Name/Title Procurement Name/Title Legal

## Award #2 Supporting Documents 5/30/24

### Award #2 09/07/2023 Supporting Documentation

Capital or O&M	PN	CP Number	FY24	FY25	FY26	FY27	
Capital	8008808	788-190	\$ 635,060.00	\$ 952,590.00	\$ 1,587,650.00		\$ 3,175,300.00
Capital	8008810	788-104	\$ 337,727.60	\$ 675,455.20	\$ 2,364,093.20		\$ 3,377,276.00
Capital	8008806	788-176	\$ 155,012.90	\$ -	\$ 1,395,116.10		\$ 1,550,129.00
Capital	8008807	788-177	\$ 155,012.90	\$ -	\$ 310,025.80	\$ 1,085,090.30	\$ 1,550,129.00
Capital	8008809	788-106	\$ 915,800.00	\$ 1,373,700.00	\$ 2,289,500.00		\$ 4,579,000.00
Capital	8008826	788-181	\$ 1,113,250.00	\$ -	\$ 1,113,250.00		\$ 2,226,500.00
Capital	8008805	788-179	\$ 149,006.00		\$ 1,341,054.00		\$ 1,490,060.00
Capital	TBD	788-191	\$ -	\$ 148,533.50	\$ 1,336,801.50		\$ 1,485,335.00
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
							\$ -
	Award	d Totals	\$ 3,460,869.40	\$ 3,150,278.70	\$ 11,737,490.60	\$ 1,085,090.30	\$ 19,433,729.00

GE Prolec

Awardee	Date	Event	Tra	acking Amount
Hitachi	8/31/2023	Original Award	\$	9,452,929.00
GE Prolec		10% increase	\$	1
GE Prolec		New NTE	\$	-
GE Prolec		This Increase	\$	-
Hitachi		New NTE	\$	-
Hitachi				

GE Prolec Hitachi GE Prolec

Date	Event	Tra	cking Amount
8/31/2023	Original Award	\$	9,980,800.00
	10% increase	\$	-
	New NTE	\$	-
	This Increase	\$	-

\$

New NTE

## Award #2 Supporting Documents 5/30/24 **Award #2 09/07/2023 Supporting Documentation**

#	# 1411282646 Power Transformers Evaluation Summary											
	Vendor Rankings	Aldajuste	Szoke	ROH	Σ	Rank	Total Score	Evaluated Proposal Price				
1	GE Prolec - 44 month lead time	99.0	100.0	95.0	294	1	98.0	\$62,791,554				
2	Hitachi - 27 month lead time	73.1	70.1	67.1	210	2	70.1	\$97,526,300				
#	Aldajuste	Quotation of Rates (70)	Experience (30 Points)			Total	Rank					
1	GE Prolec - 44 month lead time	70.0	29.0			99.0	1					
2	Hitachi - 27 month lead time	45.1	28.0			73.1	2	]				
	Szoke	Quotation of Rates (70)	Experience (30 Points)			Total	Rank					
1	GE Prolec - 44 month lead time	70.0	30.0			100.0	1					
2	Hitachi - 27 month lead time	45.1	25			70.1	2	]				
	ROH	Quotation of Rates (70)	Experience (30 Points)			Total	Rank					
1	GE Prolec - 44 month lead time	70.0	25.0			95.0	1					
2	Hitachi - 27 month lead time	45.1	22.0			67.1	2					
	Overall Averages	Quotation of Rates (70)	Experience (30 Points)			Total						
1	GE Prolec - 44 month lead time					0.00						
2	Hitachi - 27 month lead time			_		0.00						

**Price Points**70.0
45.1

## Award #2 09/07/2023 Supporting Documentation

	Power Transformers		HITACHI, Crystal S	prings, MS, South		]		
#	Transformer Description (see technical specifications)	Forecast	Unit Price	Evaluated Price	Unit Price	Evaluated Price	unit price de	elta
1	230 kV Delta to 27kV WYE	10	\$ 3,175,300.00	\$34,147,000	\$ 1,688,638.0	\$1,919,538	\$ 1,486,66	62.00
2	138 kV Delta to 27kV WYE	10	\$ 2,289,500.00	\$24,955,000	\$ 1,550,129.0	\$1,752,779	\$ 739,37	71.00
3	69 kV Delta to 27kV WYE	4	\$ 2,226,500.00	\$9,714,000	\$ 1,490,060.0	\$1,683,610	\$ 736,44	40.00
4	69 kV Delta to 13kV WYE	8	\$ 2,453,000.00	\$21,289,200	\$ 1,485,335.0	\$1,682,835	\$ 967,66	65.00
5	138 X 69 kV Delta to 27kV WYE	3	\$ 2,272,100.00	\$7,421,100	\$ 1,757,638.0	\$1,957,088	\$ 514,46	62.00
				\$97,526,300		\$62,791,554		

\$62,791,554 45.1 70

69 kV Delta to 27kV WYE

69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE 69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE

138 X 69 kV Delta to 27kV WYE

Subtotal

69 kV Delta to 13kV WYE

Grand Park T2 Kennedy T12 (56 MVA)

> Randall T31 Georgia St T1

Water St T1 (Network)

College St T2 (Network) Church St T1 (Network)

College St T3

Georgia St T3

Spares

2026 - June

	ubstation Maintenance n															Prolec Award \$	14,854,729.00 Hit		\$ 4,579,000.00	1	
141128	82646 Addendum 1 Po 30/40/50 M\	A Power Transformers  Contract Year	- 1	2	3	Forecast 4	5	6		RENEWAL RENE	VAL PI	oject and A	Awardee information /	/ unit prices	Flow of Cash by FY by Spend						
#	Transformer Description	Substation		CY27 Delivery	CY2026	CY2027	CY2028	CY2029	CY2030	CY2031 CY20	32 CP	Project Number	Base Unit Price	Awardee	FY2024	FY2025	FY2026	FY2027	Cross Check		
1	230 kV Delta to 27kV WYE	Switzerland T1								1										GE Prolec	PAYMENT TERMS & MILESTONES
	230 kV Delta to 27kV WYE	Point Meadows T2	2026 - Jul		1						788-190	8008808	\$ 3,175,300.00	Hitachi	\$ 635,060.00 \$	952,590.00 \$	1,587,650.00		\$ 3,175,300.00	10%	to be invoiced upon Design Approval (not to exceed 2 weeks after release of drawing design)
	230 kV Delta to 27kV WYE	Etown T1 & T2				2														20%	to be invoiced upon Release to Manufacturing
	230 kV Delta to 27kV WYE	New World T1 & T2	2026 - Jun		2						788-104	8008810	\$ 1,688,638.00	GE Prolec	\$ 337,727.60 \$	675,455.20 \$	2,364,093.20		\$ 3,377,276.00	60%	to be invoiced upon Shipment
	230 kV Delta to 27kV WYE	Villages North T1 & T2					2													10%	to be invoiced upon Final Acceptance by JEA (not to exceed 30 days after delivery)
	230 kV Delta to 27kV WYE	Durbin T1 & T2					2														
2	138 kV Delta to 27kV WYE	Hartley T1		CY27 - Q2/Q3	3	1					788-176	8008806	\$ 1,550,129.00	GE PROLEC 27?	\$ 155,012.90 \$	- \$	1,395,116.10		\$ 1,550,129.00		
2.5	138 kV Delta to 27kV WYE	Hartley T2		CY27 - Q2/Q3	3	1					788-177	8008807	\$ 1,550,129.00	GE PROLEC 27?	\$ 155,012.90 \$	- \$	310,025.80 \$	1,085,090.30	\$ 1,550,129.00		
	138 kV Delta to 27kV WYE	Blount Island T1					1														
	138 kV Delta to 27kV WYE	Powers T1 & T2						1		1											
	138 kV Delta to 27kV WYE	San Pablo T1							1											Hitachi	Payment Milestone
	138 kV Delta to 27kV WYE	Franklin T1 & T2				2														20%	At Drawing Submission - 20 months prior to delivery
	138 kV Delta to 27kV WYE	Pecan Park T1 & T2	2026 - Jun		2						788-106	8008809	\$ 2,289,500.00	Hitachi	\$ 915,800.00 \$	1,373,700.00 \$	2,289,500.00		\$ 4,579,000.00	30%	At Release to Manufacture 8 months prior to delivery
3	69 kV Delta to 27kV WYE	Merrill Rd T1	2026 - Apr		1						788-181	8008826	\$ 2,226,500.00	Hitachi	\$ 445,300.00 \$	667,950.00 \$	1,113,250.00		\$ 2,226,500.00	40%	After Factory Acceptance Testing 1 month prior to ship
	69 kV Delta to 27kV WYE	Paxon T1		CY27 - Q2/Q3	3	1					788-179	8008805	\$ 1,490,060.00	GE PROLEC 27?	\$ 149,006.00	\$	1,341,054.00		\$ 1,490,060.00	10%	Shipment
	69 kV Delta to 27kV WYE	Northshore T1							1												
	1											+	<del> </del>	†	+	+			1	1	

CP Project Num FY2024 FY2026 FY2025

1,485,335.00

**GE Prolec** 

148,533.50 \$

1,336,801.50

1,485,335.00

788-191 TBD \$

1

1

1

0 0 7 7 7 3 4 4 3

## Award #2 09/07/2023 Supporting Documentation

1	411282646 A	ddendum 1 Power Tran	sformer Supp	ly Agre	ement (	Power) (	BIDDER SI	HALL FII	LL IN YE	LLOW CELLS)		
#	Lead Time in Months	Transformer Description (see technical specifications)	Unit Price (Base Price)	Guarantee kW	Amount	Guarantee kW	d Load Losses Amount	Guarantee kW	d Auxiliary Amount	Evaluated Unit Price(Total Evaluated Bid Price)	Forecast	Extended Evaluated Price
1	27	230 kV Delta to 27kV WYE	\$ 3,175,300.00	21.4	\$5,000	129.4	\$1,000	6	\$500	\$3,414,700	10	\$34,147,000
2	27	138 kV Delta to 27kV WYE	\$ 2,289,500.00	17.97	\$5,000	113	\$1,000	6.3	\$500	\$2,495,500	10	\$24,955,000
3	27	69 kV Delta to 27kV WYE	\$ 2,226,500.00	17.2	\$5,000	113	\$1,000	6	\$500	\$2,428,500	4	\$9,714,000
4	27	69 kV Delta to 13kV WYE	\$ 2,453,000.00	18.5	\$5,000	112.5	\$1,000	6.3	\$500	\$2,661,150	8	\$21,289,200
5	27	138 X 69 kV Delta to 27kV WYE	\$ 2,272,100.00	17.2	\$5,000	112.8	\$1,000	5.6	\$500	\$2,473,700	3	\$7,421,100
	Power Transformers Total Bid Price (This is the Total Evaluated Bid Price, Enter this Amount on Line 1 of the Bid Fo					•		\$97,526,300				
	MATERIALS AND SERVICE OPTIONS PRICING (BIDDER SHALL FILL IN YELLOW CELLS)						CELLS)					
#	Mat	Description of Work							Qty	ι	Jnit Price	
1	Fie	3 days of service during time period Monday - Friday, including travel and per diem.							1 Lot	\$	14,500.00	
2	Addit	ional Optional Training	5 days of training, including travel, per diem							1 Lot	\$	19,000.00
3		In and Out Costs	Move in and out of Storage							1 Lot	Se	e proposal
4		If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company						osorbed by	Per Month	se	e proposal	
5		Critical Spare Parts										TBD
6	(									\$	-	
7	(									\$	-	

## Award #2 09/07/2023 Supporting Documentation

14:	11282646 A	ddendum 1 Power Tran	sformer Supp	ly Agre	ement	(Power)	(BIDDER S	HALL F	ILL IN Y	ELLOW CELLS)		
#	Lead Time in Months	Transformer Description (see technical specifications)	Unit Price (Base Price)	Guarantee kW	Amount	Guarantee kW	d Load Losses Amount	Guarantee kW	Amount	Evaluated Unit Price(Total Evaluated Bid Price)	Forecast	Extended Evaluated Price
1	40	230 kV Delta to 27kV WYE	\$ 1,688,638.00	22	\$5,000	116	\$1,000	9.8	\$500	\$1,919,538	10	\$19,195,380
2	40	138 kV Delta to 27kV WYE	\$ 1,550,129.00	20.5	\$5,000	95	\$1,000	10.3	\$500	\$1,752,779	10	\$17,527,790
3	40	69 kV Delta to 27kV WYE	\$ 1,490,060.00	17	\$5,000	103	\$1,000	11.1	\$500	\$1,683,610	4	\$6,734,440
4	40	69 kV Delta to 13kV WYE	\$ 1,485,335.00	16.7	\$5,000	109.6	\$1,000	8.8	\$500	\$1,682,835	8	\$13,462,680
5	40	138 X 69 kV Delta to 27kV WYE	\$ 1,757,638.00	18.2	\$5,000	104.2	\$1,000	8.5	\$500	\$1,957,088	3	\$5,871,264
<u>-</u>		Power Transformers Tota	l Bid Price (This is th	ne Total Ev	aluated Bid	Price, Enter	this Amount o	n Line 1 of	the Bid For	m)		\$62,791,554
	MATERIALS AND SERVICE OPTIONS PRICING (BIDDER SHALL FILL IN YELLOW CE					CELLS)						
#	# Material / Service Option			Description of Work						Qty	ι	Jnit Price
1	Fie	eld Serivce Technician	3 days of serv	3 days of service during time period Monday - Friday, including travel and per diem.					diem.	1 Lot	\$	10,950.00
2	Addit	dditional Optional Training 5 days of training, including travel, per diem					1 Lot	\$	10,870.00			
3		In and Out Costs Move in and out of Storage				1 Lot	\$	_				
4		If Delivery delayed	If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company					Per Month	\$			
5	(		One (1) HV bushing						\$	8,536.00		
6	(			One	(1) LV bushing	;				\$	1,900.00	
7										¢		

GE Prolec	PAYMENT TERMS & MILESTONES
	to be invoiced upon Design Approval
10%	(not to exceed 2 weeks after release
	of drawing design)
20%	to be invoiced upon Release to
20%	Manufacturing
60%	to be invoiced upon Shipment
	to be invoiced upon Final Acceptance
10%	by JEA (not to exceed 30 days after
	delivery)

100%

#### Addendum 1 - APPENDIX B POWER TRANSFORMER PROPOSAL FORM

#### 1411282646 Substation Transformer Supply

#### **COMPANY INFORMATION:**

COMPANY NAME: Hitachi Energy

BUSINESS ADDRESS: 101 Kuhlman Dr SE

CITY, STATE, ZIP CODE: Crystal Springs, MS 39059

TELEPHONE: 678-675-6794

EMAIL OF CONTACT: david.jamison@hitachienergy.com

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price
Power Transformer (50 MVA) Total Evaluated Price from the Bid Workbook	\$ 97,526,300
Auto Transformers Total Evaluated Price from the Bid Workbook	\$-Moved to solicitation 1411316246

#### Upload 1 electronic signed copy of this Proposal your Proposal Submission

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".

#### **Company's Certification**

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We have received addenda 1 through 2

## Award #2 Supporting Documents 5/30/24

david.jamison@hitachienergy.com	Dipitally signed by dadvid_amison@hitachienergy.com DN: on-david_amison@hitachienergy.com, o=Hitachi Energy Ltd, ou=Hitachi Energy Ltd	
	Date: 2023.08.01 11:46:11 -04'00'	August 1, 2023
Signature of Autho	rize Officer of Company or Agent	Date

#### Addendum 1 - APPENDIX B POWER TRANSFORMER PROPOSAL FORM

#### 1411282646 Substation Transformer Supply

COMPANY INFORMATION:	Prolec GE Waukesha, Inc
COMPANY NAME:	Holee GE waukesha, life
BUSINESS ADDRESS:	400 S. Prairie Avenue
CITY, STATE, ZIP CODE:	Waukesha, Wi. 53005
TELEPHONE:	262-446-8449
EMAIL OF CONTACT:	mariana.escobedo@prolec.energy

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price
Power Transformer (50 MVA) Total Evaluated Price from the Bid Workbook	\$ 8,995,850.00
Auto Transformers Total Evaluated Price from the Bid Workbook	\$-Moved to solicitation 1411316246

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We have received addendathrough2	
mariana escobedo	08/01/2023
Signature of Authorize Officer of Company or Agent	Date
Mariana Escobedo/Application Engineer	262-446-8449
·	· · · · · ·

#### Addendum 1 - APPENDIX B POWER TRANSFORMER PROPOSAL FORM

#### 1411282646 Substation Transformer Supply

COMPANY INFORMATION:	Prolec GE Waukesha, Inc
COMPANY NAME:	Holee GE waukesha, life
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CITY, STATE, ZIP CODE:	Waukesha, Wi. 53005
TELEPHONE:	262-446-8449
EMAIL OF CONTACT:	mariana.escobedo@prolec.energy

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Auto Transformers Total Evaluated Price from the Bid Workbook	\$-Moved to solicitation 1411316246

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We have received addendathrough2	
mariana escobedo	08/01/2023
Signature of Authorize Officer of Company or Agent	Date
Mariana Escobedo/Application Engineer	262-446-8449
·	· · · · · ·

## Award #3 09/07/2023 Supporting Documentation

_											
	Capital or O&M	PN	CP Number	FY23	FY24	FY25	FY26		FY27		Awardee
	Capital	TBD	788-148		\$ 183,375.00	\$ 183,375.00	\$ 733,5	500.00	\$ 2,567,250.00	\$ 3,667,500.00	PTI
•		Award <sup>1</sup>	Γotals	\$ -	\$ 183,375.00	\$ 183,375.00	\$ 733,5	500.00	\$ 2,567,250.00	\$ 3,667,500.00	

#### PTI Transformers

Pirmansionners		
Date	Event	Tracking Amount
8/31/2023	Original Award	\$ 3,667,500.00
	10% increase	\$ -
	New NTE	\$ -
	This Increase	\$ -
	New NTE	\$ -

#### **GE Prolec**

 OL 1101CC		
Date	Event	Tracking Amount
8/31/2023	Original Award	\$ -
	10% increase	\$ -
	New NTE	\$ -
	This Increase	\$ -
	New NTE	\$ -

## Award #2 Supporting Documents 5/30/24

## Award #3 09/07/2023 Supporting Documentation

#		Αι	ıto Transforme	ers					
	Vendor Rankings	Aldajuste	Szoke	ROH	Σ	Rank	Total Score	Proposal Price	Price Points
1	PTI Transformers 42 Months	99.0	95.0	93.0	287	1	95.7	\$24,818,600	70.0
2	GE Prolec - 44 months	90.2	90.2	86.2	267	2	88.9	\$28,384,908	61.2
3	Hyundia - 44 - 28	72.7	70.7	68.7	212	3	70.7	\$39,740,553	43.7
#	Aldajuste	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	PTI Transformers 42 Months	70.0	29.0			99.0	1		
2	GE Prolec - 44 months	61.2	29.0			90.2	2		
3	Hyundia - 44 - 28	43.7	29.0			72.7	3		
	Szoke	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	PTI Transformers 42 Months	70.0	25.0			95.0	1		
2	GE Prolec - 44 months	61.2	29			90.2	2		
3	Hyundia - 44 - 28	43.7	27.0			70.7	3		
	ROH	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	PTI Transformers 42 Months	70.0	23.0			93.0	1		
2	2 GE Prolec - 44 months 61.2 25.0				86.2	2			
3	Hyundia - 44 - 28	43.7	25.0			68.7	3		

## Award #3 09/07/2023 Supporting Documentation

	Auto Transformers		Hyundai - AL			PTI	Transformers - Ont.	Canada	GE PROLEC			
#	Transformer Description (see technical specifications)	Forecast	Lead Time in Months	Unit Price	Evaluated Price	Lead Time in Months	Unit Price	Evaluated Price	Lead Time in Months	Unit Price	Evaluated Price	UP Delta
1	Normandy T6 - 400 MVA, 5%Z, 230kV WYE to 138kV WYE	1	CY 2028	\$ 6,756,297.00	\$7,230,297	42 months after ARO	\$ 4,337,100.00	\$4,797,100	44-46	\$ 5,187,868.00	\$5,656,668	\$ 850,768.00
2	West Jax T2 - 300MVA, 6%Z, 230kV WYE to 69kV WYE	1	CY 2028	\$ 6,780,260.00	\$7,368,260	42 months after ARO	\$ 4,220,200.00	\$4,806,700	44-46	\$ 4,653,968.00	\$5,279,868	\$ 433,768.00
3	Mayo T6 - 300MVA, 5%Z, 230kV WYE to 138kV WYE	1	By 6/30/2027	\$ 5,799,135.00	\$6,195,135	42 months after ARO	\$ 3,667,500.00	\$4,051,500	44-46	\$ 4,602,268.00	\$4,996,368	\$ 934,768.00
4	Robinwood T6 - 200 MVA, 5% Z, 230kV WYE to 138kV WYE	1	first half of 2028	\$ 5,184,979.00	\$5,526,979	42 months after ARO	\$ 3,183,600.00	\$3,467,600	44-46	\$ 3,537,268.00	\$3,863,568	\$ 353,668.00
5	Greenland T6 - 300 MVA, 5%Z, 230kV WYE to 138kV WYE	1	first half of 2030	\$ 6,854,665.00	\$7,250,665	42 months after ARO	\$ 3,667,500.00	\$4,051,500	44-46	\$ 4,602,268.00	\$4,996,368	\$ 934,768.00
6	Robinwood T4 - 200 MVA, 5%Z, 138kV WYE to 69kV WYE. No LTC	1	first half of 2032	\$ 5,802,217.00	\$6,169,217	42 months after ARO	\$ 3,322,700.00	\$3,644,200	44-46	\$ 3,253,968.00	\$ 3,592,068.00	\$ (68,732.00)

\$39,740,553 43.7 \$24,818,600 70 \$28,384,908 61.2 Subtotal

Note: Substation Maintenance needs these transformers delivered in within the first 6 months of each calendar year. \$ 3,667,500.00 GE Prolec PTI Award **1411316246 Substation Transformer Forecast** Forecast Project and Awardee information / unit prices Flow of Cash by FY by Spend **Auto Transformers** CY CY CY CY CY CY CY CY Substation CY Project CP **Base Unit Price AutoTransformer Description Substation** Projects Awardee FY2024 FY2025 FY2026 FY2027 **Cross Check** Payment Schedule 2024 2025 2026 2027 2028 2029 2030 2031 2032 Number Normandy T6 - 400 MVA, 5%Z, \$ 4,337,100.00 PTI Transformers 5% Design Approval Normandy 1 230kV WYE to 138kV WYE West Jax T2 - 300MVA, 6%Z, 230kV 5% Net 30 days after Design approval 4,220,200.00 PTI Transformers West Jax 1 WYE to 69kV WYE Mayo T6 - 300MVA, 5%Z, 230kV \$ 183,375.00 | \$ 183,375.00 | \$ 733,500.00 | \$ 2,567,250.00 | \$ 3,667,500.00 | 20% | 30 days at time of Manufacturing release 3,667,500.00 1 PTI Transformers Mayo WYE to 138kV WYE Robinwood T6 - 200 MVA, 5% Z, 40% Net 30 days at time of successful FAT Robinwood 1 \$ 3,183,600.00 PTI Transformers 230kV WYE to 138kV WYE Greenland T6 - 300 MVA, 5%Z, \$ 3,667,500.00 PTI Transformers 20% Net 30 days upon delivery to site Greenland 230kV WYE to 138kV WYE Payment after the final acceptance, but not to exceed 30 days after delivery. Robinwood T4 - 200 MVA, 5%Z, \$ 3,253,968.00 **GE Prolect** Robinwood 138kV WYE to 69kV WYE. No LTC 3 0 0 0 0 0 3 Subtotal

## Award #3 09/07/2023 Supporting Documentation

	1411316246 Transformer Supply Agreement (Auto) (BIDDER SHALL FILL IN YELLOW CELLS)												
#	Lead Time in Months	Transformer Description (see technical specifications)	Unit Price (Base Price)	Guarante	ed No-Load sses	Guaranteed	d Load Losses ote 4)	Guarante	ed Auxiliary sses	Evaluated Unit Price(Total Evaluated	Forecast	Extended Evaluated Price	
	ivionths	technical specifications)	Pricej	kW	Amount	kW	Amount	kW	Amount	Bid Price)		Price	
1	42 months after ARO	Normandy T6 - 400 MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 4,337,100.00	44	\$5,000	233	\$1,000	14	\$500	\$4,797,100	1	\$4,797,100	
2	42 months after ARO	West Jax T2 - 300MVA, 6%Z, 230kV WYE to 69kV WYE	\$ 4,220,200.00	58	\$5,000	291.5	\$1,000	10	\$500	\$4,806,700	1	\$4,806,700	
3	42 months after ARO	Mayo T6 - 300MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 3,667,500.00	36	\$5,000	197	\$1,000	14	\$500	\$4,051,500	1	\$4,051,500	
4	42 months after ARO	Robinwood T6 - 200 MVA, 5% Z, 230kV WYE to 138kV WYE	\$ 3,183,600.00	28	\$5,000	139	\$1,000	10	\$500	\$3,467,600	1	\$3,467,600	
5	42 months after ARO	Greenland T6 - 300 MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 3,667,500.00	36	\$5,000	197	\$1,000	14	\$500	\$4,051,500	1	\$4,051,500	
6	42 months after ARO	Robinwood T4 - 200 MVA, 5%Z, 138kV WYE to 69kV WYE. No LTC	\$ 3,322,700.00	30	\$5,000	167	\$1,000	9	\$500	\$3,644,200	1	\$3,644,200	
		Auto Transformers Tota	•			-				ELLC)		\$24,818,600	
		IVIATERI	ALS AND SERV	ICE OPTI	UNS PRI	טואט (פוט	DEK SHALL	FILL IIV	rellow C	ELLS)			
#	Ма	terial / Service Option	Description of Work						Qty	Unit Price			
1	Fie	eld Service Technician	3 days of service during time period Monday - Friday, including travel and per diem.						1 Lot	\$	18,500.00		
2	Addi	tional Optional Training	5 days of training, including travel, per diem						1 Lot	\$	17,000.00		
3		In and Out Costs	Move in and out of Storage						1 Lot		Note 3		
4		Storage Costs	If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company							Per Month		Note 3	
5		Critical Spare Parts	Normandy T6 (H	Normandy T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)						1 Set	\$	37,000.00	
6	,	Critical Spare Parts	West Jax T2 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)						1 Set	\$	35,000.00		
7		Critical Spare Parts	Mayo T6 (HV l	Bushing - 1 p	oc., LV Bushir	ng - 1 pc., Neut	tral Bushing - 1 p	oc., Gaskets -	1 set)	1 Set	\$	37,000.00	
8		Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)							1 Set	\$ 34,000.00			
9	Critical Spare Parts Greenland			6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)					1 Set	\$ 37,000.00			
10 Note		Critical Spare Parts	Robinwood T4 (F					<u> </u>	ts - 1 set)	1 Set	\$	28,500.00	
Note 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  Note 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)													
Note	Note 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal.												
		iven at rated voltage, frequency and			N).								
vote	te 5: Unit Price (Base Price) is to be adjusted based on Section 1.4. of the Bid Proposal												

## Award #3 09/07/2023 Supporting Documentation

	1411316246 Transformer Supply Agreement (Auto) (BIDDER SHALL FILL IN YELLOW CELLS)											
				Guarantee	ed No-Load	Guarantee	d Load Losses	Guarantee	d Auxiliary	Evaluated Unit		F. 1.15 1
#	Lead Time in Months	Transformer Description (see technical specifications)	Unit Price (Base Price)	kW	Amount	kW	Amount	kW	Amount	Price(Total Evaluated Bid Price)	Forecast	Extended Evaluated Price
1	44-46 months	Normandy T6 - 400 MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 5,187,868.00	55	\$5,000	187.7	\$1,000	12.2	\$500	\$5,656,668	1	\$5,656,668
2	44-46 months	West Jax T2 - 300MVA, 6%Z, 230kV WYE to 69kV WYE	\$ 4,653,968.00	77.8	\$5,000	231	\$1,000	11.8	\$500	\$5,279,868	1	\$5,279,868
3	44-46 months	Mayo T6 - 300MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 4,602,268.00	41	\$5,000	183	\$1,000	12.2	\$500	\$4,996,368	1	\$4,996,368
4	44-46 months	Robinwood T6 - 200 MVA, 5% Z, 230kV WYE to 138kV WYE	\$ 3,537,268.00	28.9	\$5,000	175	\$1,000	13.6	\$500	\$3,863,568	1	\$3,863,568
5	42-44 months	Greenland T6 - 300 MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 4,602,268.00	41	\$5,000	183	\$1,000	12.2	\$500	\$4,996,368	1	\$4,996,368
6	42-44 months	Robinwood T4 - 200 MVA, 5%Z, 138kV WYE to 69kV WYE. No LTC	\$ 3,253,968.00	34	\$5,000	162	\$1,000	12.2	\$500	\$3,592,068	1	\$3,592,068
	Auto Transformers Total Bid Price (This is the Total Evaluated Bid Price, Enter this Amount on Line 2 of the Bid Form) \$28,384,908											
		MATERIA	ALS AND SERVI	CE OPTI	ONS PRIC	ING (BID	DER SHALL	FILL IN Y	ELLOW (	CELLS)		
#	Ma	terial / Service Option		Description of Work						Qty	ι	Jnit Price
1	Fie	eld Serivce Technician	3 days of serv	rice during ti	ime period N	Monday - Friday, including travel and per diem.				1 Lot	\$	22,700.00
2	Addi	tional Optional Training		5 days of training, including travel, per diem						1 Lot	\$	10,870.00
3			Move in and out of Storage							\$ -		
4		Storage Costs	If Delivery delayed	> 30 days fro	-	Ship. Delivery e Company	y delays < 30 day	s shall be a	bsorbed by	Per Month	\$	-
5		Critical Spare Parts		One (1) HV bushing							\$	10,335.00
6		Critical Spare Parts		One (1) LV bushing							\$	7,192.00
7		Critical Spare Parts									\$	-

#### APPENDIX B PROPOSAL FORM

#### 1411316246 Substation Auto Transformer Supply

COMPANY INFORMATION	ON:		
COMPANY NAME:	PTI Transform ers LP		
BUSINESS ADDRESS:	101 Rockm an Street		
CITY, STATE, ZIP CODE:_	Winnipeg, Manitoba, Canada, F	R3T 0L7	
TELEPHONE:	(204) 452-7446		
EMAIL OF CONTACT:	dboyd@ptitransformers.com		· 
	Total evaluated Bid Pri	ice	
	Description		Total Evaluated Bid Price
Auto Transformers To	tal Evaluated Price from the Bid W	orkbook	\$ 24,818,600.00
☐ I have read and under	ronic signed copy of this Proposal rstood the Sunshine Law/Publi tand that in the absence of a re s-is".	ic Records cla	uses contained within
By submitting this Proposal,	Company's Certification the Proposer certifies that it has re	ad and reviewed	
signing below is an authorized do business in the State of Fl for the work. The company of	grees to abide by the terms and conced representative of the company, the orida, and that the company maintal ertifies that its recent, current, and k in a professional, diligent and times.	nat the company ins in active sta projected workl	is legally authorized to tus an appropriate license
insurances, bonds, and other Proposer also certifies that, u	penalty of perjury, that it holds all credentials required by law, contraction the prospect of any change in the companies or other credentials, the Companies	ct or practice to the status of app	perform the Work. The blicable licenses, permits,
We have received addenda _	1 through 2		
Signature of Authorize Office	er of Company or Agent	July 2 Dat	e 28, 2023
Daniel Boyd, Product Sales Printed Name & Title			474-5704 e Number

#### APPENDIX B PROPOSAL FORM

#### 1411316246 Substation Auto Transformer Supply

#### **COMPANY INFORMATION:**

COMPANY NAME:	Prolec GE Waukesha, Inc
BUSINESS ADDRESS:	400 S. Prairie Avenue
CITY, STATE, ZIP CODE:	Waukesha, Wi. 53005
TELEPHONE:	262-446-8449
EMAIL OF CONTACT:	mariana.escobedo@prolec.energy

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price
Auto Transformers Total Evaluated Price from the Bid Workbook	\$28,384,908

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We have received addenda 1 through 2	
mariana escobedo	08/01/2023
Signature of Authorize Officer of Company or Agent	Date
Mariana Escobedo/Application Engineer	262-446-8449
Printed Name & Title	Phone Number

#### Addendum 1 - APPENDIX B POWER TRANSFORMER PROPOSAL FORM

#### 1411282646 Substation Transformer Supply

#### **COMPANY INFORMATION:**

COMPANY NAME: Hitachi Energy

BUSINESS ADDRESS: 101 Kuhlman Dr SE

CITY, STATE, ZIP CODE: Crystal Springs, MS 39059

TELEPHONE: 678-675-6794

EMAIL OF CONTACT: david.jamison@hitachienergy.com

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price
Power Transformer (50 MVA) Total Evaluated Price from the Bid Workbook	\$ 97,526,300
Auto Transformers Total Evaluated Price from the Bid Workbook	\$-Moved to solicitation 1411316246

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We have received addenda 1 through 2

## Award #2 Supporting Documents 5/30/24

david.jamison@hitachienergy.com	Digitally signed by dadvid Jamison@hitachienergy.com DN: on-david_Jamison@hitachienergy.com, o=Hitachi Energy Ltd, ou=Hitachi Energy Ltd	
	Date: 2023.08.01 11:46:11 -04'00'	August 1, 2023
Signature of Autho	Date	

## Award #2 Supporting Documents 5/09/24

Project Name	CP Index	CPA	Project Number	Work Order	Project Manager	Transformer Type	MVA	Voltage	Qty.	Cost	Fiscal Years	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
New World 230-26kV Sub T1 and T2 Addition	788-104	215689	8008810	23123026	Spencer Hamilton	Power Transformer	50	230 kV Delta to 27kV WYE	2	\$ 300,000.00	FY26/FY28	\$ -	\$ -	\$150,000.00	\$ -	\$ 150,000.00	\$ -	\$ -	\$ -	
E-Town - 230-26kV Substation	788-197	215689	TBD	TBD	Planned	Power Transformer	50	230 kV Delta to 27kV WYE	1	\$ 1,688,638.00	FY30	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,688,638.00	\$ -	\$ -
Villages North New 230kV Substation	788-167	215689	TBD	TBD	Planned	Power Transformer	50	230 kV Delta to 27kV WYE	2	\$ 3,377,276.00	FY28	\$ -	\$ -	\$ -	\$ -	\$ 3,377,276.00	\$ -	\$ -	\$ -	\$ -
Durbin 230-26kV Substation	788-137	215689	TBD	TBD	Planned	Power Transformer	50	230 kV Delta to 27kV WYE	2	\$ 3,377,276.00	FY28	\$ -	\$ -	\$ -	\$ -	\$ 3,377,276.00	\$ -	\$ -	\$ -	\$ -
Hartley T1	788-176	215689	8008806	23123020	Spencer Hamilton	Power Transformer	50	138 kV Delta to 27kV WYE	1	\$ 359,800.00	FY27	\$ -	\$ -	\$ -	\$359,800.00	\$ -	\$ -	\$ -	\$ -	\$ -
Hartley T2	788-177	215689	8008807	23123021	Spencer Hamilton	Power Transformer	50	139 kV Delta to 27kV WYE	1	\$ 359,800.00	FY27	\$ -	\$ -	\$ -	\$359,800.00	\$ -	\$ -	\$ -	\$ -	\$ -
Franklin T1 & T2	788-198	215689	TBD	TBD	Planned	Power Transformer	50	138 kV Delta to 27kV WYE	2	\$ 3,100,258.00	FY28	\$ -	\$ -	\$ -	\$ -	\$ 3,100,258.00	\$ -	\$ -	\$ -	\$ -
Blount Island T1	788-204	215689	TBD	TBD	Planned	Power Transformer	50	138 kV Delta to 27kV WYE	1	\$ 1,550,129.00	FY28	\$ -	\$ -	\$ -	\$ -	\$ 1,550,129.00	\$ -	\$ -	\$ -	\$ -
Pecan Park T1 & T2	788-106	215689	8008809	23123027	Spencer Hamilton	Power Transformer	50	138 kV Delta to 27kV WYE	2	\$ 3,100,258.00	FY31	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$3,100,258.0	) \$ -
Paxon T1	788-179	215689	8008805	23123022	Spencer Hamilton	Power Transformer	50	69 kV Delta to 27kV WYE	1	\$ 359,800.00	FY28	\$ -	\$ -	\$ -	\$ -	\$ 359,800.00	\$ -	\$ -	\$ -	\$ -
Kennedy T11	788-191	215689	8009085	23123028	Spencer Hamilton	Power Transformer	50	69 kV Delta to 13kV WYE	1	\$ 266,557.00	FY26	\$ -	\$ -	\$266,557.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Randall T31	788-206	215689	TBD	TBD	Planned	Power Transformer	50	69 kV Delta to 13kV WYE	1	\$ 1,490,060.00	FY28	\$ -	\$ -	\$ -	\$ -	\$ 1,490,060.00	\$ -	\$ -	\$ -	\$ -
Georgia St T3	788-143	215689	TBD	TBD	Planned	Power Transformer	50	69 kV Delta to 13kV WYE	1	\$ 1,490,060.00	FY30	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,490,060.00	\$ -	\$ -
Spares Transformer	788-205	215689	TBD	TBD	Planned	Power Transformer	50	138 X 69 kV Delta to 27kV WYE	1	\$ 1,550,129.00	FY28	\$ -	\$ -	\$155,013.00	\$ -	\$ 1,395,116.00	\$ -	\$ -	\$ -	\$ -
											Toal per FY	\$ -	\$ -	\$ 571,570.00	\$719,600.00	\$ 14,799,915.00	\$ -	\$ 3,178,698.00	\$ 3,100,258.0	) \$ -

Existing Orders	Cost
New World T1 and T2	\$ 3,377,276.00
Kennedy T11	\$ 1,485,335.00
Hartley T1 and T2	\$ 3,100,258.00
Paxon T1	\$ 1,490,060.00

 CPA Awarded
 \$ 9,452,92

 CPA Balance
 \$

 Contract Expire Date
 So

## Welcome to the

# **JEA** Awards Meeting

September 07, 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.

Award #3 Supporting Documents 5/30/24

#### JEA Awards Agenda September 7, 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, lify 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 li company name(s			
1	Minutes	Minutes from 08/24/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
	Request for Proposal (RFP)	1411282646 - Power Transformer Supply Agreements	Melendez	Prolec - GE Waukesha, Inc. Hitachi Energy USA, Inc.	Capital	\$9,452,929.00 \$9,980,800.00	N/A	N/A						
	Moved to the regular	agenda				-								
2									N/A	Seven (7) Years, w/Two (2) - 1 Yr. Renewals	N			
	Request for Proposal (RFP)	1411316246 - Auto Transformer Supply Agreements	Melendez	PTI Transformer LP Prolee GE Waukesha, Inc.	Capital	\$3,667,500.00 \$0.00	N/A	N/A						
3	The purpose of the Re term contract is requir and responsible propose.	023 cecvived tion contact: Rodney Lovgren quest for Proposal (the "RFP") is to contra ed as substation transformer lead times a sers. s in this bid are trending to follow the Larg	e 3+ years. JEA	former manufacturers for a forward lookin, evaluated the companies based on price a sformer producer price index. This PPI for	nd experience. PTI transformers LI	P and Prolec GE Waukesha, Ir	nc. were deemed the highest	evaluated and lowest priced responsive	N/A	Seven (7) Years, w/Two (2) - 1 Yr. Renewals	N			
	Contracts have a price for the transformer wh	tere Prolec GE is lower priced forecast in 2	nt through manufi 2032.	casonable.  acturing release, or typically around 6 mon										
	Information for Bid (IFB)	1411304846 - Small Diameter Pipe Replacement Program - Forbes St. Area Packages B and C	Vu	United Brothers Development Corp	Capital	\$4,521,559.60	N/A	\$4,521,559.60			Legacy Engineering \$8,000.00 DJ Contracting Inc			
4	Advertised: 07/06/202 Bid Opening: 08/22/20 Four (4) Bids Receive For additional informa	023				N/A	Project Completion (estimated September 2024)	\$135,000.00 D & J Erosion Contro Services \$15,000.00 RZ Service Group LI \$240,926.00 Total JSEB Value						
	appurtenances. This w	erform installation of 6,617 linear feet of v vill replace an existing water distribution sy incineration was placed in this area prior to	stem at the end of	main: approximately 2,707 LF of 8" water of its useful life. The distribution system sen in of the community.	main, 2,847 LF of 6" water main, as ves 142 residential and commercial	and 736 LF of 4" water main, a parcels within the limits of a C	nd 327 LF of 2" HDPE wate City of Jacksonville Ash Site	er main with associated fittings and known as the Forest Street Incinerator						
	Emergency	Emergency - Buckman Biosolids - Class B Sludge Cake Hauling	Vu	Synagro South, LLC	Capital	\$752,491.96	N/A	\$752,491.96						
5		ation contact: Darriel Brown	ass B sludge cake	continuously haul away the daily biosolids	N/A	Project Completion (estimated August 2023	0							
		oth the stockpile and daily production of b	iosolids were du	, man away are daily olosolids										

Award #3 Supporting Documents 5/30/24 JSEB Solicitation # & Short Original Award Participation Funding Source New Not-to-Exceed Award # Type of Award Awardee Award Amount Amendments Term (Y/N) If Y, then list Description/Title Amount company name(s) 1411319046 - FY24 Information for Bid Water/Wastewater Purchase of Melendez Thompson Pump & Mfg., Co. Inc. Capital \$980,883.00 N/A \$980,883.00 Fixed Diesel Pumps for Storm (IFB) Advertised: 06/22/2023 Opened: 08/08/2023  $N/\Delta$ Project Completion (Expected: July 2024)  $N/\Delta$ Two (2) Bids Received or additional information contact: Dan Kruck The scope of work for this contract is the supply of eleven diesel engine driven, self-contained automatic standby pony pump systems authorized by JEA Standards. JEA has three approved vendors for pony pumps, and one vendor informed JEA they would not The solicitation was advertised for twelve (12) pony pumps, and Thompson Pumps was low bidder for eleven of the required pumps. The other pump will be awarded informally to the other vendor (Xylem). \$94,177,96 Briggs Equipment Request for 1411294846 - Telehandlers and McElroy \$483,210.00 NA \$663,382.96 Leppo, Inc. FY24 Capital Purchase Proposal (RFP) Aerial Platform Solicitation Southern States Toyota Lift \$85,995.00 Advertised: 06/12/2023 Optional Pre-bid: 06/20/2023 Responses Opened 07/25/2023, Four (4) Responses Opened or additional Information Contact: Eddie Bayouth One-time purchase, Expected delivery 03/31/2024 This Request for Proposal (RFP) is for the purchase of four (4) Class 364 Forklift Telehandlers (5500, 7000, 9000, 12000 LB) and one (1) Class 371 51' Aerial Platform for FY24. Two (2) of the Telehandlers and the Aerial Platform are for Electric eplacement, one (1) of the remaining Telehandlers is for Water replacement, and the other is for Water Expansion. All five (5) pieces of equipment will arrive in FY24. JEA evaluated the proposals based on pricing (50%), form, fit and functionality to JEA requirements (15%), warranty (5%), safety features (10%), and ease of doing business (10%). The vendor with the highest evaluation for each items was selected. Only two (2) of the telehandlers, the 5500 LBS and the 7000 LBS, have been purchased recently (FY22). The price increases for these two (2) telehandlers were 13.9% and 3.9%, which are lower than the increases we have seen the last two (2) years and deemed reasonable. Based on the price increases Fleet has forecasted for the cost of vehicles, the estimates were higher than the actual costs. 127-17 Buckman Biosolids \$4,942,828.06 \$5,679,431.64 \$20,442,279.52 Melendez Carollo Engineers, Inc. Contract Increase Capital Conversion Projects C&ES Consultants Inc (Inspection, Architectural Services) 04/21/2020 - (\$333,197.00) Last Awarded: 03/02/2023 08/24/2020 - \$653,483,00 \$788,760.00 10/21/2020 - 60,212.00 04/22/2021 - \$7,053,403.28 The scope of work for this contract includes additional design and construction inspection of multiple treatment and infrastructure projects at the Buckman WRF. Mittauer & Associates 10/14/2021 - \$209,989.00 Project Completion (Expected: May 2027) Inc. (Yard Piping) -This increase will add funds to the contract for additional engineering and design services underway for the thermal drum drying system, emergency cake loading silo, waste pellet silo, ferric chloride storage system, muriatic acid storage, and yard piping 04/07/2022 - \$989.893.30 \$441,200,00 07/12/2022 - \$52,646.00 improvements. The increase will also add funds for additional permitting support and additional construction phase services. 08/18/2022 - \$46,883.00 GM Hill Engineering 03/02/2023 - \$1,086,707.24 The biosolids upgrade at Buckman will be completed in 2027 and will then receive and process all biosolids material from other JEA facilities. In the interim, the existing Buckman biosolids facility is being rehabilitated to ensure production can continue until Inc. (Structural Eng) the new facility is completed. This will prevent the need to haul biosolids material which costs about \$2M/month. The interim rehabilitation project is scheduled to be completed in September 2023. \$41,000.00 The proposal was reviewed by JEA project staff and deemed reasonable when compared to other projects. The hourly rates used to develop the fee are fixed through the completion of the contract. The awardee has confirmed that this will be the last increase needed to complete the design and services during construction for this contract. **Consent Agenda Action** Committee Members in Attendance Ted Phillips, Tony Long, Laura Schepis lames Motion by: aura Schepis Second By: ony Long Approved Items 1 & 3-8; Motion to move Award #2 to the Regular Agenda

Award #	Type of Award	*3 Supporting  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)
Regular Agenda (09/007/2023)											
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) (%, S - awarded)	Action
	Request for Proposal (RFP)	1411282646 - Power Transformer Supply Agreements	Melendez	Prolec - GE Waukesha, Inc. Hitachi Energy USA, Inc.	\$9,452,929.00\$9,980,800.00	N/A	N/A				
1	The purpose of this Reque ensure supply. JEA evalua The transformer prices in increase), which is reflect GE Prolec as the lowest put their lead time supports the All contracts will have a p	contact: Rodney Lovgren st for Proposal (the ""RFP") is to contract n stod the companies based on price and exper- tish bid are trending to follow the Large Spec d in the pricing received. Given the current icced provider on the power transformers was	ience. Prolect GE ' ialty Transformer market conditions is able to provide	Waukesha, Inc. and Hitachi Energy USA, Ir producer price index. This PPI for transfor is deemed reasonable. Additionally, lead tit 3 of the 7 Power Transformers required in rough manufacturing release, or typically a	c. were deemed highest evaluated & the low mers when this scope of supply was last bid i nes range from 27 - 44 months. 2026. JEA elected to award the other 4 trans round 6 months prior to shipment.	est priced responsive and respon n Oct. 2017 was - 236.7 vs. July formers to Hitachi Energy, to su	asible proposers.  2023 PPI is 429.6 (81%  pport project lead times, as	N/A	Seven (7) Yeurs, w/ Two (2) - 1 Yr. Renewals	N	Motion by:  Laura Schepis  Second by:  Tony Long  Committee Decision:  Approved
		_			Consent a	nd Regular A	genda Signatı	ures			
Budget	Name/Title	Stophanul M	Maly								
Awards Chairman	Name/Title	Theodore	18	Phillips							
Procurement	Name/Title	JAMWA	Mn	Phillips .is							
Legal	Name/Title	Rebecca	Lav	ie							

#### JEA Awards Agenda August 24, 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 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. 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	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 08/17/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Contract Increase/Renewal	102-19 Bulk Ferric Chloride Supply	Vu	PVS Technologies, Inc.	O&M	\$797,936.17	\$1,242,460.00	\$3,682,163.18			
2	Buckman Residuals Manag The current price of \$2.58 markets. The following ber St. Petersburg, FL - \$2.93/ Tampa, FL - \$2.88/gal.	service for the supply and delivery of Ferr ement Facility. per gallon was accepted for the first renew chmark pricing from other municipalities	al term (through was compared to	10/31/2023). For this last renewal term (the same competitive pricing for JEA:	through 10/31/2024), the vendor reques	ted an increase of 10% to \$2.8	4 per gallon, citing increase	in the global and domestic chlorine	9/30/2021 - \$983,708.49 3/16/2023 - \$222,616.84 5/4/2023 - \$435,441,68	Three (3) Years w/Two (2) - 1 Yr. Renewals Start: 11/01/2019 End: 10/31/2024 No Renewals Remaining	N/A
	Change Order	Piggyback, ServiceNow Licenses, Support, and Analytics for ServiceNow Help Desk Services Ticketing System, Discovery Module, and Strategic Portfolio Management	Datz	Carahsoft Technology Corporation	O&M and Capital	\$184,460.64	\$1,631,005.14	\$1,849,414.50			
3	The current JEA Help Des powerful platform for all I' Management, CIP Auditing This change order request: \$11,316.24 in higher than a ITSM Standard) & Increas	ontact: Nathan Woyak ASPO-16-ACS, Carahsoft AR2472 t Service ticketing system using the Servic TL processes. Service Desk Manager is us , Availability, Reliability, and monthly SL.	ted by CIP Completed by CIP Completed by CIP Completed by Management medium and the complete by CIP	iance, Bulk Power Systems, Project Desi, trics. The ServiceNow (SN) Discovery I original term on 08/29/2024. JEA has ex new capital being requested for JEA now ment Professional. The Strategic Project n	gn, Security Fire & Corporate Records module has also replaced InformationTo perienced organic growth from JEA gr expanding the ServiceNow platform to nodule provides robust project portfolic	Compliance, Business Analysi echnology Asset Management owing and requiring more licer include Strategic Portfolio Ma o management capabilities, allo	is, and Technology Services ITAM database. Takes over the previous and fi anagement (SPM) module. To wing TS to prioritize, track,	nal year of the contract which accounts for his includes ITSM Pro (Upgrade from	08/19/2021-\$33,948.72	Five (5) Years w/ no renewals Start Date: 08/30/2019 End Date: 08/29/2024	No
4	N/A DEFERRED	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
s	Ratification/Single Source  Fv23 Derrick Digger Purchase  McElroy  Global Rental Company, Inc.  Capital  \$467,540.00  NA  \$46							NA	One-time purchase, Equipment has been delivered.	N	

Award #3 Supporting Documents 5/30/24 JSEB Participation Solicitation # & Short Original Award (Y/N) If Y, then list Award # Type of Award VP Awardee **Funding Source** Award Amount New Not-to-Exceed Amendments Term Description/Title company name(s) Amount (%, \$ - awarded) Ratification/Piggyback FY23 Vacuum Truck Purchase McElroy Environmental Products Group, Inc Capital \$325,595,55 NA \$325,595,55 Contract # 101221-VTR 2100C-3 with Vactor Manufacturing Contract Term: Start Date 11/30/2020, Five (5) Years w/ One (1) - 1 Yr. Renewal One-time purchase, Equipment has been or additional information contact: Eddie Bayouth delivered This Piggyback/Ratification is for the purchase of a Vactor Impact Vacuum truck for FY23 JEA's fleet capital requirements for replacement for the Water department. In late May of this year, Environmental Products Group, Inc. (EPG) contacted JEA Fleet and informed them of the immediate availability of a stock unit Vactor Impact Vacuum Truck. In order to ensure that JEA could get the vehicle, an order was placed with EPG. JEA Fleet had placed an order for three (3) vacuum truck in February of 2023 with an expected delivery date of March 2024. Because of the immediate availability of this truck, JEA Fleet will be able to bridge the gap and avoid lengthy repairs on the older trucks, eliminating the need to rent a unit until the other three (3) trucks arrive in March of 2024. Since this is a stock unit, it does not have all of the options in the JEA specifications, so the price is lower than price quoted in January. JEA deems the price justifiable since it is comparable with the price paid earlier in the year for the custom units. This is a full ratification and the unit has already been received. Contract Increase 1410464046 ITN JEA Aerial Duty \$7,789,186,31 \$2,854,202,00 \$10.643,388,31 McElrov Altec Industries Capital Ratification Vehicle Procurement Original Award: 02/03/2022 One-time purchase, Expected Delivery The majority of the contract increase amount for this award, \$7,670,240.00, consists of the purchase of nineteen (19) custom bucket trucks and derrick diggers, six (6) of which will have an early scheduled delivery. The other thirteen (13) trucks have an average lead 06/30/2029 for Custom Units and time of between 58-70 months. Because of the long lead times, and the many uncertainties associated with such lead times, Altee's pricing is the anticipated cost once they are built. Their current estimated prices for FY28 are currently between 35% and 80% higher 06/30/2024 for Stock Units than the prices JEA paid for this equipment in FY2021. Based on projected replacements in FY28 - FY29 and in order to secure manufacturing slots to meet Fleet's capital requirements for aerial equipment, orders must be placed now. The Ratification amount of \$1,507,284,00 is for the six (6) 55' bucket trucks already ordered and mentioned above. These trucks were in the custom production queue at Altee's manufacturing facility in the process of becoming material handling trucks when the original customer cancelled the order. Altee notified JEA that the trucks could easily be converted to bucket trucks if JEA elected to purchase them. In order to secure their availability, JEA issued a BPA to Altee in June. The trucks will be available by 0630/2024, The second and much smaller portion of the contract increase, \$118,946.31, is for the upfitting of three (3) Altee 47" stock derrick diggers purchased from Global Rental Company, Altee's rental unit division. Two (2) of the trucks were in the ratification above and the third was a rental unit purchased in April of this year. In order to ensure consistency in the upfits to meet JEA's technical specifications and for warranty purposes, JEA has elected to have the outfitting completed by Altee, the equipment manufacturer 040-19 Greenland Water Reclamation Facility (WRF) Pipelines: Water, \$932,386.00 \$3,605,160.00 \$61,375,355.46 Contract Increase Melendez Garney Companies, Inc. Capital Reclaimed Water and Sanitary Sewe 11/01/2019 - \$45.720.00 03/02/2020 - \$110,579.00 Force Mains 04/22/2020 - \$40,441.00 09/28/2020 - \$112 973 53 ast Awarded: 02/09/2023 11/16/2020 - \$10,500.00 04/08/2021 - \$21,039.60 Project Completion (Expected: April 2024) N/A 09/02/2021 - \$476.782.00 12/09/2021 - \$6,156,627.77 The scope of work for this contract includes design, pre-construction services and construction of water, reclaimed water and sanitary sewer forcemains. These lines will convey water to and from the new Greenland WRF to the rest of the JEA water and wastewater 02/17/2022 - \$43,376,077.17 11/17/2022 - \$3,635,894,97 JEA planning identified an urgent need for a booster pump station to redirect flow from the Blacks Ford WRF to the Mandarin WRF until the Greenland WRF is completed. The proposed booster pump station is within this contract project area, and by having this 02/09/2023 - \$2,851,174.42 endor build the station JEA will avoid serious flow issues and construction coordination and delay issues. This increase includes the design of the booster pump station and the development of the guaranteed maximum price (GMP). After a GMP is negotiated and greed upon, another contract increase will be brought before the Awards Committee. The proposal was compared to recent projects and deemed reasonable **Consent Agenda Action** Committee Members in Ted Phillips Janie Smalley for Laura Schepis David Emanuel Attendance Names **David Emanuel** Motion by: Janie Smalley Second By: Committee Approved Theodore B Phillips 29 MMM - 2. Lavie **Consent Agenda Signatures** Budget Awards Name/Title Chairman Name/Title Procurement Legal

## Award #2 09/07/2023 Supporting Documentation

Capital or O&M	PN	CP Number	FY24	FY25	FY26	FY27		
Capital	808808	788-190	\$ 635,060.00	\$ 952,590.00	\$ 1,587,650.00		\$ 3,175,300.00	)
Capital	8008810	788-104	\$ 337,727.60	\$ 675,455.20	\$ 2,364,093.20		\$ 3,377,276.00	)
Capital	8008806	788-176	\$ 155,012.90	\$ -	\$ 1,395,116.10		\$ 1,550,129.00	)
Capital	8008807	788-177	\$ 155,012.90	\$ -	\$ 310,025.80	\$ 1,085,090.30	\$ 1,550,129.00	)
Capital	8008809	788-106	\$ 915,800.00	\$ 1,373,700.00	\$ 2,289,500.00		\$ 4,579,000.00	)
Capital	8008826	788-181	\$ 1,113,250.00	\$ -	\$ 1,113,250.00		\$ 2,226,500.00	)
Capital	8008805	788-179	\$ 149,006.00		\$ 1,341,054.00		\$ 1,490,060.00	)
Capital	TBD	788-191	\$ -	\$ 148,533.50	\$ 1,336,801.50		\$ 1,485,335.00	)
							\$ -	
							\$ -	
							\$ -	
							\$ -	
							\$ -	
							\$ -	
							\$ -	
	Award	d Totals	\$ 3,460,869.40	\$ 3,150,278.70	\$ 11,737,490.60	\$ 1,085,090.30	\$ 19,433,729.00	

GE Prolec

Awardee	Date	Event	Tra	acking Amount
Hitachi	8/31/2023	Original Award	\$	9,452,929.00
GE Prolec		10% increase	\$	-
GE Prolec		New NTE	\$	-
GE Prolec		This Increase	\$	-
Hitachi		New NTE	\$	-
Hitachi				

GE Prolec Hitachi

GE Prolec	Date	Event	Tracking Amount		
	8/31/2023	Original Award	\$	9,980,800.00	
		10% increase	\$	-	
		New NTE	\$	-	
		This Increase	\$	-	
		New NTE	\$	-	

## Award #2 09/07/2023 Supporting Documentation

#	1411	1282646 Power	Transformers E	valuation Sun	nmary				
	Vendor Rankings	Aldajuste	Szoke	ROH	Σ	Rank	Total Score	Evaluated Proposal Price	Price Points
1	GE Prolec - 44 month lead time	99.0	100.0	95.0	294	1	98.0	\$62,791,554	70.0
2	Hitachi - 27 month lead time	73.1	70.1	67.1	210	2	70.1	\$97,526,300	45.1
#	Aldajuste	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	GE Prolec - 44 month lead time	70.0	29.0			99.0	1		
2	Hitachi - 27 month lead time	45.1	28.0			73.1	2	]	
	Szoke	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	GE Prolec - 44 month lead time	70.0	30.0			100.0	1		
2	Hitachi - 27 month lead time	45.1	25			70.1	2	]	
	ROH	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	GE Prolec - 44 month lead time	70.0	25.0			95.0	1		
2	Hitachi - 27 month lead time	45.1	22.0			67.1	2		
	Overall Averages	Quotation of Rates (70)	Experience (30 Points)			Total			
1	GE Prolec - 44 month lead time					0.00			
2	Hitachi - 27 month lead time					0.00			

## Award #2 09/07/2023 Supporting Documentation

	Power Transformers		HITACHI, Crystal S	prings, MS, South					
#	Transformer Description (see	Forecast	Unit Price	Evaluated Price		Unit Price	Evaluated Price	unit price delta	
	technical specifications)								<u> </u>
1	230 kV Delta to 27kV WYE	10	\$ 3,175,300.00	\$34,147,000	\$	1,688,638.00	\$1,919,538	\$	1,486,662.00
2	138 kV Delta to 27kV WYE	10	\$ 2,289,500.00	\$24,955,000	\$	1,550,129.00	\$1,752,779	\$	739,371.00
3	69 kV Delta to 27kV WYE	4	\$ 2,226,500.00	\$9,714,000	\$	1,490,060.00	\$1,683,610	\$	736,440.00
4	69 kV Delta to 13kV WYE	8	\$ 2,453,000.00	\$21,289,200	\$	1,485,335.00	\$1,682,835	\$	967,665.00
5	138 X 69 kV Delta to 27kV WYE	3	\$ 2,272,100.00	\$7,421,100	\$	1,757,638.00	\$1,957,088	\$	514,462.00

\$97,526,300 \$62,791,554 45.1 70

Randall T31

Georgia St T1 Water St T1 (Network)

College St T2 (Network)

Church St T1 (Network)

College St T3

Georgia St T3

69 kV Delta to 13kV WYE 69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE 69 kV Delta to 13kV WYE

69 kV Delta to 13kV WYE

138 X 69 kV Delta to 27kV WYE

Subtotal

Note: Substation Maintenance needs these transformers delivered in within the first 6 months of each calendar year. GE Prolec Award 14,854,729.00 Hitachi Award 4,579,000.00 1411282646 Addendum 1 Power Substation Transformer Forecast Needs by Calendar Year 30/40/50 MVA Power Transformers Project and Awardee information / unit prices Flow of Cash by FY by Spend RENEWAL RENEWAL 2 3 6 Contract Year > CY26 Delivery CY27 Delivery Project CY2026 CY2028 CY2029 CY2030 CY2031 CY2032 CP FY2026 FY2027 Substation CY2027 **Base Unit Price** Awardee FY2024 FY2025 **Cross Check** Transformer Description Number **PAYMENT TERMS & MILESTONES** Switzerland T1 **GE Prolec** 230 kV Delta to 27kV WYE 1 to be invoiced upon Design Approval (not to exceed 2 230 kV Delta to 27kV WYE Point Meadows T2 788-190 8008808 3,175,300.00 Hitachi 635,060.00 \$ 952,590.00 1,587,650.00 3,175,300.00 10% 2026 - Jul weeks after release of drawing design) 230 kV Delta to 27kV WYE Etown T1 & T2 to be invoiced upon Release to Manufacturing New World T1 & T2 8008810 \$ 1,688,638.00 337,727.60 675,455.20 2,364,093.20 3,377,276.00 to be invoiced upon Shipment 230 kV Delta to 27kV WYE 2026 - Jun 788-104 **GE Prolec** to be invoiced upon Final Acceptance by JEA (not to 230 kV Delta to 27kV WYE Villages North T1 & T2 exceed 30 days after delivery) 230 kV Delta to 27kV WYE Durbin T1 & T2 CY27 - Q2/Q3 138 kV Delta to 27kV WYE Hartley T1 788-176 8008806 1,550,129.00 **GE PROLEC 27?** 155,012.90 \$ 1,395,116.10 1,550,129.00 138 kV Delta to 27kV WYE Hartley T2 CY27 - Q2/Q3 788-177 8008807 1,550,129.00 **GE PROLEC 27?** 155,012.90 \$ 310,025.80 \$ 1,085,090.30 \$ 1,550,129.00 138 kV Delta to 27kV WYE Blount Island T1 1 138 kV Delta to 27kV WYE Powers T1 & T2 1 138 kV Delta to 27kV WYE San Pablo T1 Hitachi **Payment Milestone** At Drawing Submission - 20 months prior to delivery Franklin T1 & T2 138 kV Delta to 27kV WYE 915,800.00 \$ 138 kV Delta to 27kV WYE 8008809 1,373,700.00 \$ 2,289,500.00 Pecan Park T1 & T2 2026 - Jun 788-106 2,289,500.00 Hitachi 4,579,000.00 30% At Release to Manufacture 8 months prior to delivery After Factory Acceptance Testing 1 month prior to 69 kV Delta to 27kV WYE Merrill Rd T1 667,950.00 1,113,250.00 2,226,500.00 40% 788-181 8008826 2,226,500.00 Hitachi 445,300.00 2026 - Apr CY27 - Q2/Q3 149,006.00 1,341,054.00 1,490,060.00 69 kV Delta to 27kV WYE Paxon T1 788-179 8008805 1,490,060.00 **GE PROLEC 27?** 10% Shipment 69 kV Delta to 27kV WYE Northshore T1 1 69 kV Delta to 27kV WYE Grand Park T2 69 kV Delta to 13kV WYE Kennedy T12 (56 MVA) 2026 - June 788-191 TBD \$ 1,485,335.00 148,533.50 \$ 1,336,801.50 1,485,335.00 **GE Prolec** \$

> CP Project Nun FY2024 FY2025 FY2026

1

1

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# Award #2 09/07/2023 Supporting Documentation

14	411282646 <i>A</i>	Addendum 1 Power Tran	sformer Supp	ly Agre	ement (	Power) (	BIDDER SI	HALL FII	LL IN YE	LLOW CELLS)		
#	Lead Time in Months	Transformer Description (see technical specifications)	Unit Price (Base Price)	Guarantee kW	Amount	Guarantee kW	d Load Losses Amount	Guarantee kW	ed Auxiliary Amount	Evaluated Unit Price(Total Evaluated Bid Price)	Forecast	Extended Evaluated Price
1	27	230 kV Delta to 27kV WYE	\$ 3,175,300.00	21.4	\$5,000	129.4	\$1,000	6	\$500	\$3,414,700	10	\$34,147,000
2	27	138 kV Delta to 27kV WYE	\$ 2,289,500.00	17.97	\$5,000	113	\$1,000	6.3	\$500	\$2,495,500	10	\$24,955,000
3	27	69 kV Delta to 27kV WYE	\$ 2,226,500.00	17.2	\$5,000	113	\$1,000	6	\$500	\$2,428,500	4	\$9,714,000
4	27	69 kV Delta to 13kV WYE	\$ 2,453,000.00	18.5	\$5,000	112.5	\$1,000	6.3	\$500	\$2,661,150	8	\$21,289,200
5	27	138 X 69 kV Delta to 27kV WYE	\$ 2,272,100.00	17.2	\$5,000	112.8	\$1,000	5.6	\$500	\$2,473,700	3	\$7,421,100
		Power Transformers Tota				· ·				•		\$97,526,300
		MATERI	ALS AND SERVI	CE OPTI	ONS PRI	CING (BID	DER SHALL	FILL IN Y	ELLOW (	CELLS)		
#	Ма	terial / Service Option		Descr	Qty	ı	Unit Price					
1	Fie	eld Serivce Technician	3 days of service during time period Monday - Friday, including travel and per diem.							1 Lot	\$	14,500.00
2	Addi	tional Optional Training	5 days of training, including travel, per diem							1 Lot	\$	19,000.00
3		In and Out Costs	Move in and out of Storage							1 Lot	Se	ee proposal
4		If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company							Per Month	Se	ee proposal	
5									_		TBD	
6		Critical Spare Parts									\$	-
7		Critical Spare Parts									\$	_

# Award #2 09/07/2023 Supporting Documentation

		ddendum 1 Power Tran	1		ed No-Load		d Load Losses			_		
#	Lead Time in Months	Transformer Description (see technical specifications)	Unit Price (Base Price)	kW	Amount	kW	Amount	kW	Amount	Evaluated Unit Price(Total Evaluated Bid Price)	Forecast	Extended Evaluated Price
1	40	230 kV Delta to 27kV WYE	\$ 1,688,638.00	22	\$5,000	116	\$1,000	9.8	\$500	\$1,919,538	10	\$19,195,380
2	40	138 kV Delta to 27kV WYE	\$ 1,550,129.00	20.5	\$5,000	95	\$1,000	10.3	\$500	\$1,752,779	10	\$17,527,790
3	40	69 kV Delta to 27kV WYE	\$ 1,490,060.00	17	\$5,000	103	\$1,000	11.1	\$500	\$1,683,610	4	\$6,734,440
4	40	69 kV Delta to 13kV WYE	\$ 1,485,335.00	16.7	\$5,000	109.6	\$1,000	8.8	\$500	\$1,682,835	8	\$13,462,680
5	40	138 X 69 kV Delta to 27kV WYE	\$ 1,757,638.00	18.2	\$5,000	104.2	\$1,000	8.5	\$500	\$1,957,088	3	\$5,871,264
-		Power Transformers Tota	I Bid Price (This is th	ne Total Eva	aluated Bid	Price, Enter	this Amount o	n Line 1 of	the Bid For	m)		\$62,791,554
MATERIALS AND SERVICE OPTIONS PRICING (BIDDER SHALL FILL IN YELLOW CELLS)												
#	Ma	terial / Service Option		Descr	Qty	ι	Init Price					
1	Fie	ld Serivce Technician	3 days of service during time period Monday - Friday, including travel and per diem.							1 Lot	\$	10,950.00
2	Addit	ional Optional Training	5 days of training, including travel, per diem							1 Lot	\$	10,870.00
3		In and Out Costs	Move in and out of Storage							1 Lot	\$	-
4		Storage Costs	If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company							Per Month	\$	-
5	(	Critical Spare Parts	One (1) HV bushing								\$	8,536.00
6		Critical Spare Parts	One (1) LV bushing							\$	1,900.00	
7	(	Critical Spare Parts							¢			

GE Prolec	PAYMENT TERMS & MILESTONES
	to be invoiced upon Design Approval
10%	(not to exceed 2 weeks after release
	of drawing design)
20%	to be invoiced upon Release to
20%	Manufacturing
60%	to be invoiced upon Shipment
	to be invoiced upon Final Acceptance
10%	by JEA (not to exceed 30 days after
	delivery)

100%

### Addendum 1 - APPENDIX B POWER TRANSFORMER PROPOSAL FORM

### 1411282646 Substation Transformer Supply

#### **COMPANY INFORMATION:**

COMPANY NAME: Hitachi Energy

BUSINESS ADDRESS: 101 Kuhlman Dr SE

CITY, STATE, ZIP CODE: Crystal Springs, MS 39059

TELEPHONE: 678-675-6794

EMAIL OF CONTACT: david.jamison@hitachienergy.com

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price
Power Transformer (50 MVA) Total Evaluated Price from the Bid Workbook	\$ 97,526,300
Auto Transformers Total Evaluated Price from the Bid Workbook	\$-Moved to solicitation 1411316246

### Upload 1 electronic signed copy of this Proposal your Proposal Submission

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".

### **Company's Certification**

By submitting this Proposal, the Proposer certifies that it has read and reviewed all of the documents pertaining to this RFP and agrees to abide by the terms and conditions set forth therein, that the person signing below is an authorized representative of the 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 license for the work. The company certifies that its recent, current, and projected workload will not interfere with the company's ability to Work in a professional, diligent and timely manner.

The Proposer certifies, under penalty of perjury, that it holds all licenses, permits, certifications, insurances, bonds, and other credentials required by law, contract or practice to perform the Work. The Proposer also certifies that, upon the prospect of any change in the status of applicable licenses, permits, certifications, insurances, bonds or other credentials, the Company shall immediately notify JEA of status change.

We have received addenda 1 through 2

da DN david.jamison@hitachienergy.com cn o= En		August 1, 2023	
Signature of Authori	ze Officer of Company or Agent	Date	

### Addendum 1 - APPENDIX B POWER TRANSFORMER PROPOSAL FORM

### 1411282646 Substation Transformer Supply

<b>COMPANY INFORMATION:</b>	Prolec GE Waukesha, Inc						
COMPANY NAME:	Total of Wankesha, the						
BUSINESS ADDRESS:	400 S. Prairie Avenue						
CITY, STATE, ZIP CODE:	Waukesha, Wi. 53005						
TELEPHONE:	262-446-8449						
EMAIL OF CONTACT:	mariana.escobedo@prolec.energy						

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price
Power Transformer (50 MVA) Total Evaluated Price from the Bid Workbook	\$ 8,995,850.00
Auto Transformers Total Evaluated Price from the Bid Workbook	\$-Moved to solicitation 1411316246

### Upload 1 electronic signed copy of this Proposal your Proposal Submission

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".

### **Company's Certification**

By submitting this Proposal, the Proposer certifies that it has read and reviewed all of the documents pertaining to this RFP and agrees to abide by the terms and conditions set forth therein, that the person signing below is an authorized representative of the 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 license for the work. The company certifies that its recent, current, and projected workload will not interfere with the company's ability to Work in a professional, diligent and timely manner.

The Proposer certifies, under penalty of perjury, that it holds all licenses, permits, certifications, insurances, bonds, and other credentials required by law, contract or practice to perform the Work. The Proposer also certifies that, upon the prospect of any change in the status of applicable licenses, permits, certifications, insurances, bonds or other credentials, the Company shall immediately notify JEA of status change.

We have received addendathrough2	
mariana escobedo	08/01/2023
Signature of Authorize Officer of Company or Agent	Date
Mariana Escobedo/Application Engineer	262-446-8449
	-

### Addendum 1 - APPENDIX B POWER TRANSFORMER PROPOSAL FORM

### 1411282646 Substation Transformer Supply

<b>COMPANY INFORMATION:</b>	Prolec GE Waukesha, Inc						
COMPANY NAME:	Total of Wankesha, the						
BUSINESS ADDRESS:	400 S. Prairie Avenue						
CITY, STATE, ZIP CODE:	Waukesha, Wi. 53005						
TELEPHONE:	262-446-8449						
EMAIL OF CONTACT:	mariana.escobedo@prolec.energy						

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price
Power Transformer (50 MVA) Total Evaluated Price from the Bid Workbook	\$ 8,995,850.00
Auto Transformers Total Evaluated Price from the Bid Workbook	\$-Moved to solicitation 1411316246

### Upload 1 electronic signed copy of this Proposal your Proposal Submission

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".

### **Company's Certification**

By submitting this Proposal, the Proposer certifies that it has read and reviewed all of the documents pertaining to this RFP and agrees to abide by the terms and conditions set forth therein, that the person signing below is an authorized representative of the 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 license for the work. The company certifies that its recent, current, and projected workload will not interfere with the company's ability to Work in a professional, diligent and timely manner.

The Proposer certifies, under penalty of perjury, that it holds all licenses, permits, certifications, insurances, bonds, and other credentials required by law, contract or practice to perform the Work. The Proposer also certifies that, upon the prospect of any change in the status of applicable licenses, permits, certifications, insurances, bonds or other credentials, the Company shall immediately notify JEA of status change.

We have received addendathrough2	
mariana escobedo	08/01/2023
Signature of Authorize Officer of Company or Agent	Date
Mariana Escobedo/Application Engineer	262-446-8449
	-

## Award #3 09/07/2023 Supporting Documentation

Capital or O&M	PN	CP Number	FY23	FY	24	F	Y25	FY26	FY27		Awardee
Capital	TBD	788-148		\$ 183	3,375.00	\$ 18	33,375.00	\$ 733,500.00	\$ 2,567,250.00	\$ 3,667,500.00	PTI
	Award <sup>1</sup>	Γotals	\$ -	\$ 183	3,375.00	\$ 18	83,375.00	\$ 733,500.00	\$ 2,567,250.00	\$ 3,667,500.00	

### PTI Transformers

FII II alisiolilleis		
Date	Event	Tracking Amount
8/31/2023	Original Award	\$ 3,667,500.00
	10% increase	\$ -
	New NTE	\$ -
	This Increase	\$ -
	New NTE	\$ -

## **GE Prolec**

 OL 1101CC		
Date	Event	Tracking Amount
8/31/2023	Original Award	\$ -
	10% increase	\$ -
	New NTE	\$ -
	This Increase	\$ -
	New NTE	\$ -

## Award #3 09/07/2023 Supporting Documentation

#		Αι	ıto Transforme	ers					
	Vendor Rankings	Aldajuste	Szoke	ROH	Σ	Rank	Total Score	Proposal Price	Price Points
1	PTI Transformers 42 Months	99.0	95.0	93.0	287	1	95.7	\$24,818,600	70.0
2	GE Prolec - 44 months	90.2	90.2	86.2	267	2	88.9	\$28,384,908	61.2
3	Hyundia - 44 - 28	72.7	70.7	68.7	212	3	70.7	\$39,740,553	43.7
#	Aldajuste	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	PTI Transformers 42 Months	70.0	29.0			99.0	1		
2	GE Prolec - 44 months	61.2	29.0			90.2	2		
3	Hyundia - 44 - 28	43.7	29.0			72.7	3		
	Szoke	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	PTI Transformers 42 Months	70.0	25.0			95.0	1		
2	GE Prolec - 44 months	61.2	29			90.2	2		
3	Hyundia - 44 - 28	43.7	27.0			70.7	3		
	ROH	Quotation of Rates (70)	Experience (30 Points)			Total	Rank		
1	PTI Transformers 42 Months	70.0	23.0			93.0	1		
2	GE Prolec - 44 months	61.2	25.0			86.2	2		
3	Hyundia - 44 - 28	43.7	25.0			68.7	3		

## Award #3 09/07/2023 Supporting Documentation

Auto Transformers Hyundai - AL					PTI Transformers - Ont. Canada GE PF				GE PROLEC WAUKESHA - WAUKESHA, WI			
#	Transformer Description (see technical specifications)	Forecast	Lead Time in Months	Unit Price	Evaluated Price	Lead Time in Months	Unit Price	Evaluated Price	Lead Time in Months	Unit Price	Evaluated Price	UP Delta
1	Normandy T6 - 400 MVA, 5%Z, 230kV WYE to 138kV WYE	1	CY 2028	\$ 6,756,297.00	\$7,230,297	42 months after ARO	\$ 4,337,100.00	\$4,797,100	44-46	\$ 5,187,868.00	\$5,656,668	\$ 850,768.00
2	West Jax T2 - 300MVA, 6%Z, 230kV WYE to 69kV WYE	1	CY 2028	\$ 6,780,260.00	\$7,368,260	42 months after ARO	\$ 4,220,200.00	\$4,806,700	44-46	\$ 4,653,968.00	\$5,279,868	\$ 433,768.00
3	Mayo T6 - 300MVA, 5%Z, 230kV WYE to 138kV WYE	1	By 6/30/2027	\$ 5,799,135.00	\$6,195,135	42 months after ARO	\$ 3,667,500.00	\$4,051,500	44-46	\$ 4,602,268.00	\$4,996,368	\$ 934,768.00
4	Robinwood T6 - 200 MVA, 5% Z, 230kV WYE to 138kV WYE	1	first half of 2028	\$ 5,184,979.00	\$5,526,979	42 months after ARO	\$ 3,183,600.00	\$3,467,600	44-46	\$ 3,537,268.00	\$3,863,568	\$ 353,668.00
5	Greenland T6 - 300 MVA, 5%Z, 230kV WYE to 138kV WYE	1	first half of 2030	\$ 6,854,665.00	\$7,250,665	42 months after ARO	\$ 3,667,500.00	\$4,051,500	44-46	\$ 4,602,268.00	\$4,996,368	\$ 934,768.00
6	Robinwood T4 - 200 MVA, 5%Z, 138kV WYE to 69kV WYE. No LTC	1	first half of 2032	\$ 5,802,217.00	\$6,169,217	42 months after ARO	\$ 3,322,700.00	\$3,644,200	44-46	\$ 3,253,968.00	\$ 3,592,068.00	\$ (68,732.00)

\$39,740,553 \$24,818,600 \$28,384,908 43.7 70 61.2 Subtotal

0

3

Subtotal

0

Note: Substation Maintenance needs these transformers delivered in within the first 6 months of each calendar year. \$ 3,667,500.00 GE Prolec PTI Award **1411316246 Substation Transformer Forecast** Forecast Project and Awardee information / unit prices Flow of Cash by FY by Spend **Auto Transformers** CY CY CY CY CY CY CY CY Substation CY Project CP **Base Unit Price AutoTransformer Description Substation** Projects Awardee FY2024 FY2025 FY2026 FY2027 **Cross Check** Payment Schedule 2024 2025 2026 2027 2028 2029 2030 2031 2032 Number Normandy T6 - 400 MVA, 5%Z, \$ 4,337,100.00 PTI Transformers 5% Design Approval Normandy 1 230kV WYE to 138kV WYE West Jax T2 - 300MVA, 6%Z, 230kV 5% Net 30 days after Design approval 4,220,200.00 PTI Transformers West Jax 1 WYE to 69kV WYE Mayo T6 - 300MVA, 5%Z, 230kV \$ 183,375.00 | \$ 183,375.00 | \$ 733,500.00 | \$ 2,567,250.00 | \$ 3,667,500.00 | 20% | 30 days at time of Manufacturing release 3,667,500.00 1 PTI Transformers Mayo WYE to 138kV WYE Robinwood T6 - 200 MVA, 5% Z, 40% Net 30 days at time of successful FAT Robinwood 1 \$ 3,183,600.00 PTI Transformers 230kV WYE to 138kV WYE Greenland T6 - 300 MVA, 5%Z, \$ 3,667,500.00 PTI Transformers 20% Net 30 days upon delivery to site Greenland 230kV WYE to 138kV WYE Payment after the final acceptance, but not to exceed 30 days after delivery. Robinwood T4 - 200 MVA, 5%Z, \$ 3,253,968.00 **GE Prolect** Robinwood 138kV WYE to 69kV WYE. No LTC 3 0 0 0

# Award #3 09/07/2023 Supporting Documentation

Months		14	11316246 Transformer S	Supply Agreer	nent (A	uto) (BI	DDER SH	IALL FILL I	N YELLO	OW CELLS	S)		
Amount   Normano's 16 - 400 M/A - 504,   Amount   Nov	#		• •	-						•		Forecast	Extended Evaluated
## Sp.00   230 W MYE to 1380 W WYE   5   4,387,000   44   55,000   291,5   51,000   10   55,00   54,806,700   1   54,856,700		Worths	technical specifications)	Pricej	kW	Amount	kW	Amount	kW	Amount	Bid Price)		Price
## ARO   Write 698Y Write   5 4,70,70,000   98   5,000   791, 51,000   14   5500   54,051,500   1   54,051,500   ## ARO   12 moeths after   Mayor 16 - 200MVA, 5787, 230W   5 3,867,500.00   38   55,000   197   51,000   10   5500   53,467,600   1   53,467,400   ## ARO   Write 10 38W Write   538W Write   5	1		•	\$ 4,337,100.00	44	\$5,000	233	\$1,000	14	\$500	\$4,797,100	1	\$4,797,100
### ARIO   To 138kW WYE   S. 566-50000   59   S. 5000   197   S. 1,000   14   S. 500   S. 3,405,500   1   S. 5,000   S.	2			\$ 4,220,200.00	58	\$5,000	291.5	\$1,000	10	\$500	\$4,806,700	1	\$4,806,700
## ARO   WYE to 138W WYE   S   3,183,000   28   S,000   19   S1,000   10   S500   S3,46/,000   1   S3,46/,400   1   S3,46/,400   1   S3,46/,400   1   S3,46/,400   1   S4,46/,400   1   S4,46/,40	3		•	\$ 3,667,500.00	36	\$5,000	197	\$1,000	14	\$500	\$4,051,500	1	\$4,051,500
ARO WYE to 138K WYE  42 months after Robinwood T4 - 200 MVA, 5WZ, 13RW WYE to 69K WYE, NOT, 13RW WATERIALS AND SERVICE OPTIONS PRICING (BIDDER SHALL FILL IN YELLOW CELLS)  Material / Service Option  Description of Work  Qty  Unit Price  Field Service Technician  3 days of service during time period Monday - Friday, including travel and per diem.  1 Lot  5 18,500  Additional Optional Training  5 days of training, including travel, per diem  1 Lot  5 17,000  In and Out Costs  Move in and out of Storage  1 Lot  Not  Storage Costs  If Delivery delayed > 30 days from Ready to 5hip. Delivery delays < 30 days shall be absorbed by the Company  Critical Spare Parts  Normandy T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  West Jax T2 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc	4		• • •	\$ 3,183,600.00	28	\$5,000	139	\$1,000	10	\$500	\$3,467,600	1	\$3,467,600
Auto Transformers Total Bid Price (This is the Total Evaluated Bid Price, Enter this Amount on Line 2 of the Bid Form)  S24,818/  MATERIALS AND SERVICE OPTIONS PRICING (BIDDER SHALL FILL IN YELLOW CELLS)  Material / Service Option  Description of Work  Oty  Unit Price  Field Service Technician  3 days of service during time period Monday - Friday, including travel and per diem.  1 Lot  \$ 18,500  Additional Optional Training  S days of training, including travel, per diem  1 Lot  \$ 17,000  In and Out Costs  Move in and out of Storage  1 Lot  Not  Storage Costs  If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company  Critical Spare Parts  Normandy T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Mayo T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Set 1 Set 3 37,000  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Set 2 : Assembly, Vacuum Oll Fill, Testing & Commissioning of Transformer at site is not included in the price and shall be extra if required.  Set 2: Assembly, Vacuum Oll Fill, Testing & Commissioning of Transformer at site is not included in the price and shall be extra if required.  Set 7: The Services regarding #11 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 U	5		·	\$ 3,667,500.00	36	\$5,000	197	\$1,000	14	\$500	\$4,051,500	1	\$4,051,500
MATERIALS AND SERVICE OPTIONS PRICING (BIDDER SHALL FILL IN YELLOW CELLS)  Material / Service Option  Description of Work  Qty  Unit Price  Field Service Technician  3 days of service during time period Monday - Friday, including travel and per diem.  1 Lot  \$ 18,500  Additional Optional Training  \$ days of training, including travel, per diem  1 Lot  \$ 17,000  In and Out Costs  Move in and out of Storage  1 Lot  Not  Storage Costs  If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company  Critical Spare Parts  Normandy T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Mayo T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  S 34,000  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  S 4 37,000  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  S 5 34,000  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  S 5 34,000  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  S 6 34,000  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  S 7 34,000  Critica	6			\$ 3,322,700.00	30	\$5,000	167	\$1,000	9	\$500	\$3,644,200	1	\$3,644,200
Material / Service Option  Description of Work  Qty  Unit Price  Field Service Technician  3 days of service during time period Monday - Friday, including travel and per diem.  1 Lot  5 18,500  Additional Optional Training  5 days of training, including travel, per diem  1 Lot  5 17,000  In and Out Costs  Move in and out of Storage  1 Lot  Not  Storage Costs  If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company  Critical Spare Parts  Normandy T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  West Jax T2 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Mayo T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  5 37,000  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  5 37,000  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  5 28,500  tet 1: Assembly, Vacuum Oll Fill, Testing & Commissioning of Transformer at site is not included in the price and shall be extra if required.  tet 2: Assembly, Vacuum Oll Fill, Testing & Commissioning of Transformer at site is not included in the price and shall be extra if required.  tet 3: Please refer to Storage and associated costs as shown				•			-			-			\$24,818,600
Field Service Technician  3 days of service during time period Monday - Friday, including travel and per diem.  1 Lot \$ 18,500  Additional Optional Training \$ 5 days of training, including travel, per diem \$ 1 Lot \$ 17,000  In and Out Costs \$ Move in and out of Storage \$ 1 Lot \$ Not \$ 10,000  Storage Costs If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company \$ 1 Lot \$ 1,000  Critical Spare Parts Normandy T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) \$ 37,000  Critical Spare Parts West Jax T2 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) \$ 35,000  Critical Spare Parts Mayor T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) \$ 37,000  Critical Spare Parts Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) \$ 34,000  Critical Spare Parts Greenland T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) \$ 34,000  Critical Spare Parts Greenland T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) \$ 34,000  Critical Spare Parts Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) \$ 37,000  Let 2: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not included in the price and shall be extra if required.  Let 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  Let 4: The losses are given at rated voltage, Frequency and at the self-cooled rating (ONAN).			IVIATER	ALS AND SERV	ICE OPTI	ONS PRI	CING (BID	DEK SHALL	FILL IN	YELLOW C	ELLS)		
Additional Optional Training 5 days of training, including travel, per diem 1 Lot 5 17,000  In and Out Costs Move in and out of Storage 1 Lot Not Storage Costs If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company Per Month Not Critical Spare Parts Normandy T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) 1 Set 5 37,000  Critical Spare Parts West Jax T2 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) 1 Set 5 37,000  Critical Spare Parts Mayo T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) 1 Set 5 37,000  Critical Spare Parts Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) 1 Set 5 34,000  Critical Spare Parts Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) 1 Set 5 37,000  Critical Spare Parts Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) 1 Set 5 37,000  Critical Spare Parts Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set) 1 Set 5 37,000  Let 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  Let 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  Let 4: The losses are given at rated voltage, frequency and at the self-cooled rating (OMAN).	#	Ма	terial / Service Option			Desc	ription of Wor	k			Qty	I	Unit Price
In and Out Costs  Move in and out of Storage  1 Lot  Not  Storage Costs  If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company  Critical Spare Parts  Normandy T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  West Jax T2 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Mayo T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Set 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  Et 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  Et 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal.	1	Fie	eld Service Technician	3 days of ser	vice during	time period I	Monday - Frida	ay, including tra	vel and per	diem.	1 Lot	\$	18,500.00
Storage Costs   If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company   Per Month   Not Company	2	Addi	tional Optional Training	I Optional Training 5 days of training, including travel, per diem 1 Lot					\$ 17,000.00				
Critical Spare Parts  West Jax T2 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  West Jax T2 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Mayo T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Greenland T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 37,000  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 28,500  te 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  te 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  1 Set  1 Set  2 28,500  1 Set  3 7,000	3		In and Out Costs	Move in and out of Storage						1 Lot		Note 3	
Critical Spare Parts  Mayo T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Mayo T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Greenland T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 37,000  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 28,500  te 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  te 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  te 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal.  te 4: The losses are given at rated voltage, frequency and at the self-cooled rating (ONAN).	4		Storage Costs	If Delivery delayed >	30 days froi	-	•	delays < 30 days	s shall be ab	sorbed by the	Per Month		Note 3
Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 37,000  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 34,000  Critical Spare Parts  Greenland T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 37,000  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 28,500  tet 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  tet 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  tet 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal.  tet 4: The losses are given at rated voltage, frequency and at the self-cooled rating (ONAN).	5		Critical Spare Parts	Normandy T6 (H	V Bushing -	1 pc., LV Bus	hing - 1 pc., No	eutral Bushing -	1 pc., Gaske	ts - 1 set)	1 Set	\$	37,000.00
Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 34,000  Critical Spare Parts  Robinwood T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 37,000  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 28,500  te 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  te 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  te 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal.  te 4: The losses are given at rated voltage, frequency and at the self-cooled rating (ONAN).	6		Critical Spare Parts	West Jax T2 (H\	/ Bushing - 1	pc., LV Bush	ing - 1 pc., Ne	utral Bushing - 1	pc., Gasket	s - 1 set)	1 Set	\$	35,000.00
Critical Spare Parts  Greenland T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 28,500  Tet 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  Tet 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  Tet 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal.  Tet 4: The losses are given at rated voltage, frequency and at the self-cooled rating (ONAN).	7		Critical Spare Parts	Mayo T6 (HV	Bushing - 1 p	oc., LV Bushir	ng - 1 pc., Neut	tral Bushing - 1 p	oc., Gaskets	- 1 set)	1 Set	\$	37,000.00
Critical Spare Parts  Robinwood T4 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  1 Set  \$ 28,500  te 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  te 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  te 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal.  te 4: The losses are given at rated voltage, frequency and at the self-cooled rating (ONAN).	8		Critical Spare Parts	Robinwood T6 (F	IV Bushing -	1 pc., LV Bus	hing - 1 pc., N	eutral Bushing -	1 pc., Gaske	ets - 1 set)	1 Set	\$	34,000.00
te 1: Assembly, Vacuum Oil Fill, Testing & Commissioning of Transformer at site is not inluded in the price and shall be extra if required.  te 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer)  te 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal.  te 4: The losses are given at rated voltage, frequency and at the self-cooled rating (ONAN).	9	Critical Spare Parts  Greenland T6 (HV Bushing - 1 pc., LV Bushing - 1 pc., Neutral Bushing - 1 pc., Gaskets - 1 set)  15							1 Set	\$	37,000.00		
te 2: The Services regarding #1 (Field Service Technician) and #2 (Additional Optional Training) are given per 1 Unit (Autotransformer) te 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal. te 4: The losses are given at rated voltage, frequency and at the self-cooled rating (ONAN).	10			-					•	ets - 1 set)	1 Set	\$	28,500.00
te 3: Please refer to Storage and associated costs as shown in Section 1.8 of the Bid Proposal. te 4: The losses are given at rated voltage, frequency and at the self-cooled rating (ONAN).			<u> </u>				<u> </u>		•				
	lote	3: Please refer to S	storage and associated costs as show	n in Section 1.8 of t	he Bid Prop	osal.		,	,				
te 5: Unit Price (Base Price) is to be adjusted based on Section 1.4. of the Bid Proposal			<u> </u>			N).							

# Award #3 09/07/2023 Supporting Documentation

1411316246 Transformer Supply Agreement (Auto) (BIDDER SHALL FILL IN YELLOW CELLS)												
	Lead Time in	Transformer Description (see	Unit Price (Base	Guarantee	ed No-Load	Guarantee	d Load Losses	Guarantee	ed Auxiliary	Evaluated Unit		Extended Evaluated
#	Months	technical specifications)	Price)	kW	Amount	kW	Amount	kW	Amount	Price(Total Evaluated Bid Price)	Forecast	Price
1	44-46 months	Normandy T6 - 400 MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 5,187,868.00	55	\$5,000	187.7	\$1,000	12.2	\$500	\$5,656,668	1	\$5,656,668
2	44-46 months	West Jax T2 - 300MVA, 6%Z, 230kV WYE to 69kV WYE	\$ 4,653,968.00	77.8	\$5,000	231	\$1,000	11.8	\$500	\$5,279,868	1	\$5,279,868
3	44-46 months	Mayo T6 - 300MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 4,602,268.00	41	\$5,000	183	\$1,000	12.2	\$500	\$4,996,368	1	\$4,996,368
4	44-46 months	Robinwood T6 - 200 MVA, 5% Z, 230kV WYE to 138kV WYE	\$ 3,537,268.00	28.9	\$5,000	175	\$1,000	13.6	\$500	\$3,863,568	1	\$3,863,568
5	42-44 months	Greenland T6 - 300 MVA, 5%Z, 230kV WYE to 138kV WYE	\$ 4,602,268.00	41	\$5,000	183	\$1,000	12.2	\$500	\$4,996,368	1	\$4,996,368
6	42-44 months	Robinwood T4 - 200 MVA, 5%Z, 138kV WYE to 69kV WYE. No LTC	\$ 3,253,968.00	34	\$5,000	162	\$1,000	12.2	\$500	\$3,592,068	1	\$3,592,068
	Auto Transformers Total Bid Price (This is the Total Evaluated Bid Price, Enter this Amount on Line 2 of the Bid Form)											\$28,384,908
		MATERIA	ALS AND SERVI	CE OPTION	ONS PRIC	ING (BID	DER SHALL	FILL IN Y	ELLOW (	CELLS)		
#	Ma	terial / Service Option		Description of Work						Qty	ι	Jnit Price
1	Fie	eld Serivce Technician	3 days of service during time period Monday - Friday, including travel and per diem.							1 Lot	\$	22,700.00
2	Addi	tional Optional Training	5 days of training, including travel, per diem							1 Lot	\$ 10,870.0	
3		In and Out Costs	Move in and out of Storage						1 Lot \$		-	
4		Storage Costs	If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company							Per Month	\$	-
5		Critical Spare Parts	One (1) HV bushing							\$	10,335.00	
6		Critical Spare Parts	One (1) LV bushing								\$	7,192.00
7		Critical Spare Parts									\$	_

## APPENDIX B PROPOSAL FORM

## 1411316246 Substation Auto Transformer Supply

COMPANY INFORMATION	ON:		
COMPANY NAME:	PTI Transform ers LP		
BUSINESS ADDRESS:	101 Rockm an Street		
CITY, STATE, ZIP CODE:_	Winnipeg, Manitoba, Canada, F	R3T 0L7	
TELEPHONE:	(204) 452-7446		
EMAIL OF CONTACT:	dboyd@ptitransformers.com		· 
	Total evaluated Bid Pri	ice	
	Description		Total Evaluated Bid Price
Auto Transformers To	tal Evaluated Price from the Bid W	orkbook	\$ 24,818,600.00
☐ I have read and under	ronic signed copy of this Proposal rstood the Sunshine Law/Publi tand that in the absence of a re s-is".	ic Records cla	uses contained within
By submitting this Proposal,	Company's Certification the Proposer certifies that it has re	ad and reviewed	
signing below is an authorized do business in the State of Fl for the work. The company of	grees to abide by the terms and conced representative of the company, the orida, and that the company maintal ertifies that its recent, current, and k in a professional, diligent and times.	nat the company ins in active sta projected workl	is legally authorized to tus an appropriate license
insurances, bonds, and other Proposer also certifies that, u	penalty of perjury, that it holds all credentials required by law, contraction the prospect of any change in the companies or other credentials, the Companies	ct or practice to the status of app	perform the Work. The blicable licenses, permits,
We have received addenda _	1 through 2		
Signature of Authorize Office	er of Company or Agent	July 2 Dat	e 28, 2023
Daniel Boyd, Product Sales Printed Name & Title			474-5704 e Number

#### APPENDIX B PROPOSAL FORM

### 1411316246 Substation Auto Transformer Supply

COMPANY INFORMAT	TION:	J:
------------------	-------	----

COMPANY NAME:	Prolec GE Waukesha, Inc
BUSINESS ADDRESS:	400 S. Prairie Avenue
CITY, STATE, ZIP CODE:	Waukesha, Wi. 53005
TELEPHONE:	262-446-8449
EMAIL OF CONTACT:	mariana.escobedo@prolec.energy

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price		
Auto Transformers Total Evaluated Price from the Bid Workbook	\$28,384,908		

### Upload 1 electronic signed copy of this Proposal your Proposal Submission

☑ 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".

### **Company's Certification**

By submitting this Proposal, the Proposer certifies that it has read and reviewed all of the documents pertaining to this RFP and agrees to abide by the terms and conditions set forth therein, that the person signing below is an authorized representative of the 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 license for the work. The company certifies that its recent, current, and projected workload will not interfere with the company's ability to Work in a professional, diligent and timely manner.

The Proposer certifies, under penalty of perjury, that it holds all licenses, permits, certifications, insurances, bonds, and other credentials required by law, contract or practice to perform the Work. The Proposer also certifies that, upon the prospect of any change in the status of applicable licenses, permits, certifications, insurances, bonds or other credentials, the Company shall immediately notify JEA of status change.

We have received addendathrough2	<u></u>
mariana escobedo	08/01/2023
Signature of Authorize Officer of Company or Agent	Date
Mariana Escobedo/Application Engineer	262-446-8449
Printed Name & Title	Phone Number

### Addendum 1 - APPENDIX B POWER TRANSFORMER PROPOSAL FORM

### 1411282646 Substation Transformer Supply

#### **COMPANY INFORMATION:**

COMPANY NAME: Hitachi Energy

BUSINESS ADDRESS: 101 Kuhlman Dr SE

CITY, STATE, ZIP CODE: Crystal Springs, MS 39059

TELEPHONE: 678-675-6794

EMAIL OF CONTACT: david.jamison@hitachienergy.com

#### **Total evaluated Bid Price**

Description	Total Evaluated Bid Price			
Power Transformer (50 MVA) Total Evaluated Price from the Bid Workbook	\$ 97,526,300			
Auto Transformers Total Evaluated Price from the Bid Workbook	\$-Moved to solicitation 1411316246			

### Upload 1 electronic signed copy of this Proposal your Proposal Submission

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".

### **Company's Certification**

By submitting this Proposal, the Proposer certifies that it has read and reviewed all of the documents pertaining to this RFP and agrees to abide by the terms and conditions set forth therein, that the person signing below is an authorized representative of the 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 license for the work. The company certifies that its recent, current, and projected workload will not interfere with the company's ability to Work in a professional, diligent and timely manner.

The Proposer certifies, under penalty of perjury, that it holds all licenses, permits, certifications, insurances, bonds, and other credentials required by law, contract or practice to perform the Work. The Proposer also certifies that, upon the prospect of any change in the status of applicable licenses, permits, certifications, insurances, bonds or other credentials, the Company shall immediately notify JEA of status change.

We have received addenda 1 through 2

da DN david.jamison@hitachienergy.com cn o= En		August 1, 2023	
Signature of Authori	ze Officer of Company or Agent	Date	

Project Name	CP Index	CPA	Project Number	Work Order	Project Manager	Transformer Type	MVA	Voltage	Qty.	Cost	Fiscal Years	FY24	FY25	FY26	FY27	FY28	FY29	FY30	FY31	FY32
Mayo T6	788-148	215691	TBD	TBD	Planned	Auto Transformer	300	230kV WYE to 138kV WYE	1	\$ 3,667,500.00	FY27	\$ -	\$ -	\$ 1,222,500.00	\$ 1,222,500.00	\$ 1,222,500.00	\$ -	\$ -	\$ -	
Normandy T6	788-193	215691	TBD	TBD	Planned	Auto Transformer	400	230kV WYE to 138kV WYE	1	\$ 4,337,100.00	FY28	\$ -	\$ -	\$ 1,445,700.00	\$ 1,445,700.00	\$ 1,445,700.00	\$ -	\$ -	\$ -	\$ -
West Jax T2	788-18	215691	TBD	TBD	Planned	Auto Transformer	300	230kV WYE to 69kV WYE	1	\$ 4,220,200.00	FY28	\$ -	\$ -	\$ 2,000,000.00	\$ 2,220,200.00	\$ -	\$ -	\$ -	\$ -	\$ -
Robinwood T6	788-203	215691	TBD	TBD	Planned	Auto Transformer	200	230kV WYE to 138kV WYE	1	\$ 3,183,600.00	FY28	\$ -	\$ -	\$ -	\$ -	\$ 3,183,600.00	\$ -	\$ -	\$ -	\$ -
Greenland T6	788-194	215691	TBD	TBD	Planned	Auto Transformer	300	230kV WYE to 138kV WYE	1	\$ 3,667,500.00	FY30	\$ -	\$ -	\$ -	\$ 1,833,750.00	\$ 1,583,750.00	\$ 250,000.00	\$ -	\$ -	\$ -
											Tool ner EV	s -	۹ .	\$ 4,668,200,00	\$ 6.722.150.00	\$ 7,435,550,00	\$ 250,000,00	۹ .	۹ .	۹ .

Existing Orders	Cost

Contract Increase	\$ 15,408,400.00
CPA Awarded	\$ 3,667,500.00
CPA Balance	\$ 3,667,500.00

Approved by the JEA Awards Committee



## Formal Bid and Award System

Award #4 April 1, 2022

Type of Award Request:

INVITATION TO NEGOTIATE (ITN)

Request #:

352

**Requestor Name:** 

Hightower, Justin

**Requestor Phone:** 

(904) 665-8357

**Project Title:** 

JEA Fleet Services Medium Duty Vehicle Maintenance and Repair Services

**Project Number:** 

**HEA0800** 

**Project Location:** 

JEA

Funds:

O&M

**Budget Estimate:** 

\$2,756,754.85

Scope of Work:

The purpose of this Invitation to Negotiate (the "ITN") is to solicit pricing for the maintenance and repair services for JEA's Medium Duty Vehicle Fleet. The services that will be performed under this scope will be at a minimum preventative maintenance, corrective maintenance, yard checks, and road calls to support JEA operations. To date, there are 460 Medium Duty Vehicle assets that will be part of this program with the majority of them being Ford vehicles (418 vehicles) and the remainder Dodge vehicles (42 vehicles). During the last 36 months, the average annual spend for maintenance and repair to Medium Duty assets was \$952,634.97.

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

ITN 1410534046-22

**Purchasing Agent:** 

Eddie Bayouth

Is this a Ratification?:

No

### RECOMMENDED AWARDEE:

Name	Vendor Contact	Email	Address	Phone	Award Amount
DUVAL FORD	Chris Pace	chris.pace@d uvalford.com	8050 PHILIPS HWY, JACKSONVILLE, FL 32256	904-381 <b>-</b> 6554	\$3,220,306.80

Amount for entire term of Contract/PO: \$3,220,306.80 Award Amount for remainder of this FY: \$313.085.38

Length of Contract/PO Term:

Three (3) Year w/Two (2) -1 Yr. Renewals

Begin Date (mm/dd/yyyy):

05/01/2022

End Date (mm/dd/yyyy):

04/30/2025

**Renewal Options:** 

Yes, Two (2) - One (1) Yr. Renewals

**JSEB** Requirement:

N/A - Optional

#### **BIDDERS:**

Name	Original Amount	Original Number of Vehicle Groupings Awarded	BAFO Amount	BAFO Number of Vehicle Groupings to be Awarded
DUVAL FORD	\$5,091,643.91	3	\$5,034,157.08	3
COGGIN FORD	\$5,930,101.73	0	\$5,613,549.71	0

#### Background/Recommendation:

Advertised on 01/07/2022. Three (3) vendors attended the optional pre-response meeting held on 01/14/2022. At bid opening, held on 02/17/2022, JEA received two (2) Responses.

Over the past three (3) years, JEA's Medium Duty Maintenance and Repair was performed by Coggin Ford. With the contract expiring on June 15<sup>th</sup> of this year, the JEA team which includes members from Procurement, Operations Support Services, and Fleet Services have worked together to improve the service commodity by focusing on the following areas:

- Leveraging JEA's purchasing power through 1) grouping brand specific assets, and 2) revised maintenance forecasting
- Allowing the maintenance providers to contribute to the projected maintenance plan development

This solicitation was grouped into three (3) categories: Medium Duty Dodge, Medium Duty and Yardwork for (2) locations. Within Medium Duty Dodge and Medium Duty, projections for Ad Hoc Services to cover for storm support, upfitting/down fitting, technician support and Fleet's Fire Extinguisher program were included in an effort to capture pricing and potential savings should the services be required. Each section was to be awarded individually to highest ranked Company. JEA evaluated both companies, based on minimum qualifications, pricing, professional experience, location, availability, and cost containment efficiencies. Duval Ford was deemed the highest overall value to JEA. The decision was made to reduce the overall BAFO Award amount to more closely align with actual requirements.

The award amount of \$3,220,306.80 was calculated by using the existing fleet makeup and the corresponding projected maintenance, both preventative and corrective, that will occur over the next three (3) year period. These numbers can fluctuate depending on actual usage of the vehicle, future fleet purchases and retirements, the severity and frequency of major repairs, along with fleet plans as part of JEA growth.

1410534046-22 - Request approval to award a contract to Duval Ford for JEA Fleet Services Medium Duty Vehicle Maintenance and Repair Services in the amount of \$3,220,306.80, subject to the availability of lawfully appropriated funds.

**Manager:** Justin Hightower, Manager, Fleet Services

**Director:** Baley Brunell – Director, Facilities & Fleet Services

**VP:** McElroy, Alan – VP Supply Chain & Operations Support

APPROVALS:

Chairman, Awards Committee

Date

Laure A Whitmer

4/5/22

**Budget Representative** 

Date

Duval Ford JEA Fleet Services Maintenance & Repair Medium Duty and Yardwork Services		Coggins Ford JEA Fl	pair Medium Duty and				
Bid Group	Bid Summary		Subcontract MarkUp %	Bid Group Bid Summary Subcontract MarkUp			
Medium Duty Dodge	\$	459,751.37	1%	Medium Duty Dodge	\$	-	0%
Medium Duty	\$	3,713,129.71	1%	Medium Duty	\$	4,480,369.79	5%
Yardwork	\$	470,376.00	N/A	Yardwork	\$	586,800.00	N/A
Ad Hoc Services	\$	390,900.00	N/A	Ad Hoc Services	\$	546,379.92	N/A
Total	\$	5,034,157.08	N/A	Total	\$	5,613,549.71	N/A

APPENDIX B- RESPONSE WORKBOOK DUVAL FORD					
JEA Fleet Services Medium Duty Mainte	nance a	nd Repair			
Company shall submit pricing in Column B to perform corrective mainter	nance as de	cribed in Sections 3	.3, a	nd 3.7, of	
1.Corrective Maintenance Annual B	reakout				
	<u>Rate</u>	Estimated Volume		Year 1	
3.3 Labor, Benefits, Overhead, Indirect Shop Supplies			<u> </u>		
3.3.1 CM Labor Rate per Hour Enter Cost Per Hour	\$ 110.00	4000	\$	440,000.00	
3.3.2 CM Labor Rate per Hour After-Hours (5pm - 6am M-F, S & S, Holidays)					
Enter Cost Per Hour	\$ 130.00	40	\$	5,200.00	
3.3.3 Cost Plus % Pricing for Parts (Not to exceed 20%) Enter Percent					
	18%	300,000	\$	354,000.00	
3.7.1 Regular Business Road Call Response & Diagnostic Fee (*Fixed Rate					
per Incident - Exclusive of Maintenance Costs Performed as that is Covered					
in Above Costs) Enter Cost Per Call					
	\$ 115.00	170	\$	19,550.00	
3.7.2 After-Hours Road Call Response & Diagnostic Fee (*Fixed Rate per					
Incident - Exclusive of Maintenance Costs Performed as that is Covered in					
Above Costs) (5pm - 6am M-F, S & S, Holidays) Enter Cost Per Call	١.		١.		
	\$ 135.00	35	\$	4,725.00	
3.7.3 Transportation Services Fee (*Fixed Rate per Occurenece for a One-					
way charge regardless of pickup or drop off location) Enter Cost Per Event					
	\$ 45.00	505	\$	22,725.00	
Subtotal	ψ .σ.σσ		\$	846,200.00	
3.7.2 Towing Service Inbound to Shop * Direct Pass Through * Estimated			Ė	,	
Amount will be used and included for Contract Value Enter Cost Per Event					
	\$ 200.00	30	\$	6,000.00	
Subtotal		1	\$	6,000.00	
Year 1 Not To Exceed Cost	1		\$	852,200.00	
Year 2 Not To Exceed Cost	1		\$	852,200.00	
Year 3 Not To Exceed Cost	1		\$	852,200.00	

2.Preventative Maintenance Annual Breakout						
Company shall submit percent mark up for subcontracted work as descripted in Section 4 of Appendix A Techinical						
	<u>Rate</u>	<b>Estimated Volume</b>	<u>Year 1</u>			
Labor, Benefits, Overhead, Indirect Shop Supplies						
Cumulative PM (Carried Over from Tab)						
Year 1 Not To Exceed Cost			\$ 396,765.86			
Year 2 Not To Exceed Cost			\$ 389,816.24			
Year 3 Not To Exceed Cost			\$ 369,947.61			

<u>TOTAL YEAR 1 COST</u>		\$ 1,248,965.86
TOTAL THREE (3) YEAR COST (TRANSFER THIS AMOUNT TO THE RESPONSE		
FORM)		\$ 3,713,129.71
4.0 Percentage of Subcontracting (Enter Percentage)	1%	

APPENDIX B- RESPONSE WORK			)	
JEA Fleet Services Medium Duty N	/laintena	nce and Repair		
Company shall submit pricing in Column B to perform corre	ctive maint	enance as decribed	in Sc	ections 3.3,
1.Corrective Maintenance A	nnual Breal	<u>kout</u>		
	<u>Rate</u>	<b>Estimated Volume</b>		<u>Year 1</u>
3.3 Labor, Benefits, Overhead, Indirect Shop Supplies				
3.3.1 CM Labor Rate per Hour Enter Cost Per Hour	\$ 139.50	4000	\$	558,000.00
3.3.2 CM Labor Rate per Hour After-Hours (5pm - 6am M-F, S				
& S, Holidays) Enter Cost Per Hour	\$ 139.50	40	\$	5,580.00
3.3.3 Cost Plus % Pricing for Parts (Not to exceed 20%) Enter				
Percent	20%	300,000	\$	360,000.00
3.7.1 Regular Business Road Call Response & Diagnostic Fee				
(*Fixed Rate per Incident - Exclusive of Maintenance Costs				
Performed as that is Covered in Above Costs) Enter Cost Per				
Call	\$ 224.25	170	\$	38,122.50
3.7.2 After-Hours Road Call Response & Diagnostic Fee				
(*Fixed Rate per Incident - Exclusive of Maintenance Costs				
Performed as that is Covered in Above Costs) (5pm - 6am M-F,				
S & S, Holidays) Enter Cost Per Call	\$ 224.25	35	\$	7,848.75
3.7.3 Transportation Services Fee (*Fixed Rate per				
Occurenece for a One- way charge regardless of pickup or				
drop off location) Enter Cost Per Event	\$ 75.00	505	\$	37,875.00
<u>Subtotal</u>			\$ 1	1,007,426.25
3.7.2 Towing Service Inbound to Shop * Direct Pass Through *			l	
Estimated Amount will be used and included for Contract				

2.Preventative Maintenance Annual Breakout							
Company shall submit percent mark up for subcontracted work as descripted in Section 4 of Appendix A							
	Rate	<b>Estimated Volume</b>	Year 1				
Labor, Benefits, Overhead, Indirect Shop Supplies							
Cumulative PM (Carried Over from Tab)							
Year 1 Not To Exceed Cost			\$ 491,039.08				
Year 2 Not To Exceed Cost			\$ 487,013.51				
Year 3 Not To Exceed Cost			\$ 459,788.45				

Value Enter Cost Per Event

<u>Subtotal</u>

Year 1 Not To Exceed Cost Year 2 Not To Exceed Cost

Year 3 Not To Exceed Cost

\$ 225.00

<u>TOTAL YEAR 1 COST</u>		\$ 1,505,215.33
TOTAL THREE (3) YEAR COST (TRANSFER THIS AMOUNT TO		
THE RESPONSE FORM)		\$ 4,480,369.79
4.0 Percentage of Subcontracting (Enter Percentage)	5%	

6,750.00 6,750.00

\$ 1,014,176.25

\$ 1,014,176.25 \$ 1,014,176.25

Duval Ford						
JEA Fleet Services Medium Duty Dodge Maintenance and Repair						
Company shall submit pricing in Column B to perform corrective maintenan	Company shall submit pricing in Column B to perform corrective maintenance as decribed in Sections 3.3, and 3.7, of					
1.Corrective Maintenance Annual Brea	akout					
	<u>Rate</u>	mated Vol		Year 1		
3.3 Labor, Benefits, Overhead, Indirect Shop Supplies						
3.3.1 CM Labor Rate per Hour Enter Cost Per Hour	\$ 110.00	400	\$	44,000.00		
3.3.2 CM Labor Rate per Hour After-Hours (5pm - 6am M-F, S & S, Holidays)						
Enter Cost Per Hour	\$ 130.00	4	\$	520.00		
3.3.3 Cost Plus % Pricing for Parts (Not to exceed 20%) Enter Percent	18%	36,000	\$	42,480.00		
3.7.1 Regular Business Road Call Response & Diagnostic Fee (*Fixed Rate						
per Incident - Exclusive of Maintenance Costs Performed as that is Covered						
in Above Costs) Enter Cost Per Call	\$ 115.00	17	\$	1,955.00		
3.7.2 After-Hours Road Call Response & Diagnostic Fee (*Fixed Rate per						
Incident - Exclusive of Maintenance Costs Performed as that is Covered in						
Above Costs) (5pm - 6am M-F, S & S, Holidays) Enter Cost Per Call	\$ 135.00	4	\$	540.00		
3.7.3 Transportation Services Fee (*Fixed Rate per Occurenece for a One-						
way charge regardless of pickup or drop off location) Enter Cost Per Event	\$ 45.00	26	\$	1,170.00		
<u>Subtotal</u>			\$	90,665.00		
3.7.2 Towing Service Inbound to Shop * Direct Pass Through * Estimated						
Amount will be used and included for Contract Value Enter Cost Per Event	\$ 200.00	3	\$	600.00		
<u>Subtotal</u>		_	\$	600.00		
Year 1 Not To Exceed Cost			\$	91,265.00		
Year 2 Not To Exceed Cost			\$	109,518.00		
Year 3 Not To Exceed Cost			\$	131,421.60		

2.Preventative Maintenance Annual Breakout						
Company shall submit percent mark up for subcontracted work as descripted in Section 4 of Appendix A Techinical						
	<u>Rate</u>	mated Volu		Year 1		
Labor, Benefits, Overhead, Indirect Shop Supplies						
Cumulative PM (Carried Over from Tab)						
Year 1 Not To Exceed Cost			\$	43,406.33		
Year 2 Not To Exceed Cost			\$	44,126.53		
Year 3 Not To Exceed Cost			\$	40,013.91		
				-		
TOTAL YEAR 1 COST			\$	134,671.33		
TOTAL THREE (3) YEAR COST (TRANSFER THIS AMOUNT TO THE RESPONSE						
FORM)			\$	459,751.37		
4.0 Precentage of Subcontracting (Enter Percentage)	1%					

JEA Fleet Services Yard Duty Maintenance and Repair Duval Ford								
Company shall submit pricing in Column C to perf	Company shall submit pricing in Column C to perform Yardwork Support as described in Sections 3.4, of Appendix A - Technical							
	Specificati	ons.						
	<u>Yardwo</u>	<u>rk</u>						
	Supplier Bid							
	Priority (1-2)		<u>Rate</u>	Estimated Volume		Year 1		
Labor, Benefits, Overhead, Indirect Shop Supplies					_			
Pearl St - Fixed monthly rate for 2 hours per day								
(travel time included for in yard coverage 6am - 8am								
M-F) Enter monthly rate.		\$	4,983.00	12	١	59,796.00		
ivi i y Enter monthly rate.		7	4,363.00	12	+	33,730.00		
Southside - Fixed monthly rate for 2 hours per day								
(travel time included for in yard coverage 6am - 8am								
M-F) Enter monthly rate.		\$	4,983.00	12	\$	59,796.00		
Cost Plus % Pricing for Parts (Not to exceed 20%)			20%	\$ 31,000.0	ols	37.200.00		

\$ 156,792.00
\$ 470,376.00

JEA Fleet Services Yard Duty Maintenance and Repair Coggins Ford										
Company shall submit pricing in Column C to perform Yardwork Support as described in Sections 3.4, of										
Appendix A - Technical Specifications.										
<u>Yardwork</u>										
Supplier Bid										
	<u>Priority (1-2)</u>		<u>Rate</u>	Estimated Volume		Year 1				
Labor, Benefits, Overhead, Indirect										
Shop Supplies										
Pearl St - Fixed monthly rate for 2										
hours per day (travel time included for										
in yard coverage 6am - 8am M-F) Enter										
monthly rate.		\$	6,600.00	12	\$	79,200.00				
Southside - Fixed monthly rate for 2										
hours per day (travel time included for										
in yard coverage 6am - 8am M-F) Enter										
monthly rate.		\$	6,600.00	12	\$	79,200.00				
Cost Plus % Pricing for Parts (Not to										
exceed 20%)			20%	\$ 31.000.00	Ś	37.200.00				

TOTAL YEAR 1 COST	\$ 195,600.00
TOTAL THREE (3) YEAR	
COST (TRANSFER THIS	
AMOUNT TO THE	
RESPONSE FORM)	\$ 586,800.00

	D	uval Ford				Coggins Ford						
JEA Fleet Services Maintenance and Repair AdHoc Services for Medium Duty						JEA Fleet Services Maintenance and Repair AdHoc Services for Medium Duty						
Company shall submit pricing in Column B to p	Technica	l Specifications.			dix A -	Company shall submit pricing in Column B	A - Tecl	hnical Specifications.				
The estimated one (1) year quar		e used as guidelines and are not a g	uarantee of	f work.		The estimated one (1) year q		o be used as guidelines and are not a g	uarantee	of work.		
	5.1 Upfitt	ing & Downfitting						fitting & Downfitting				
	<u>Rate</u>	Estimated Volume		Year 1			<u>Rate</u>	Estimated Volume		<u>Year 1</u>		
Labor, Benefits, Overhead, Indirect Shop Supplies						Labor, Benefits, Overhead, Indirect Shop Supplies						
						Hourly Service Rate (travel time not						
Hourly Service Rate (travel time not included)	\$ 100.00	380	\$	38	8,000.00	included)	\$ 139.50	380	\$	53,010.00		
		10:						10:				
		ncy/Storm Support						rgency/Storm Support	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
	<u>Rate</u>	Estimated Volume		<u>Year 1</u>		Labor Donafita Overhand Indinest Chan	<u>Rate</u>	Estimated Volume		<u>Year 1</u>		
Labor Danafita Overhead Indirect Chan Cumplies						Labor, Benefits, Overhead, Indirect Shop						
Labor, Benefits, Overhead, Indirect Shop Supplies						Supplies						
Hourly Service Rate (travel time not included)	\$ 150.00	336	٥	50	0,400.00	Hourly Service Rate (travel time not included)	\$ 184.99	336	خ	62,156.64		
riodry Service Rate (traver time not included)	\$ 150.00	330	٦		0,400.00	included)	Ş 104.99	330	Ş	02,130.04		
	.3 Miscellaned	ous Technician Support					5.3 Miscella	neous Technician Support				
	<u>Rate</u>	Estimated Volume		Year 1		Rate Estimated Volume Year			Year 1			
						Labor, Benefits, Overhead, Indirect Shop						
Labor, Benefits, Overhead, Indirect Shop Supplies						Supplies						
						Hourly Service Rate (travel time not						
Hourly Service Rate (travel time not included)	\$ 115.00	100	\$	13	1,500.00	included)	\$ 139.50	100	\$	13,950.00		
5.4 Fire Extinguisher Program								Extinguisher Program				
	<u>Rate</u>	Estimated Volume		<u>Year 1</u>			<u>Rate</u>	Estimated Volume		<u>Year 1</u>		
						Labor, Benefits, Overhead, Indirect Shop						
Labor, Benefits, Overhead, Indirect Shop Supplies						Supplies Carries Peter (translations and						
Housely Coming Data (traval time mot included)	¢ 90.00	200	۲	20	2 400 00	Hourly Service Rate (travel time not	4 420 50	200	_	52.040.00		
Hourly Service Rate (travel time not included)	\$ 80.00	380	\$	30	0,400.00	included)	\$ 139.50	380	\$	53,010.00		
	ļ	TOTAL VEAD 4 COST	l é	424	200.00			TOTAL VEAD 4 COST	I &	102 126 61		
		TOTAL YEAR 1 COST TOTAL THREE (3) YEAR COST	\$	130	0,300.00			TOTAL YEAR 1 COST TOTAL THREE (3) YEAR COST	\$	182,126.64		
		(TRANSFER THIS AMOUNT TO THE						(TRANSFER THIS AMOUNT TO THE				
		RESPONSE FORM)	\$	30	0,900.00			RESPONSE FORM)	\$	E46 270 02		
		KLSF ONSE FORWIJ	١ ٠	350	0,500.00			REST CHSE FORMI	٦	546,379.92		

	BAFO	Duval Ford (New Contract)			
		One Year Average	12 Month Rolling Actuals	Possible Annual Reductions	Comments / Recommendation
Overall Price BAFO Price	\$	1,678,052.10 \$	943,135.60		
Corrective Maitenance -MD Ford - 3 Year Total	\$	852,200.00			
					Corrective is not predictable. There is the possibility
					of reducing using actual numbers for the projections.
		ć	592,040.20		Although, throughout the contract there was \$200K
		٠	332,040.20		in invoicing that Coggin did not charge timely and
					wrote off of their books. They regularly stay
Corrective Maintenance - MD Dodge Annual - 3 Year					months behind in invoicing causing our projections to
Total	\$	110,734.87		\$ (370,894.6	7) be skewed.
					Yardwork SSSC was suspended causing the Delta.
					Recommend leaving the numbers the same. The plan
Yard Work - 3 Year Total	\$	156,792.00 \$	55,048.85	\$ (101,743.1	5) is to implement services back
					Vendor has not been focusing on OEM Services -
					Leave amount as is. The current contract used
Preventative Maintenance -3 Year Total	\$	428,025.24 \$	296,046.55	\$ (131,978.6	9) numbers that were over exagerated. Au noc was not existent on the previous contract
					Storm Support was added @ \$50,400 annually .
					Suggest leaving amounts the same. The original
Ad Hoc	\$	130,300.00 \$	-		contract allowed for a charge for fire extinguishers
MD Asset Count at Time of Solicitation					

Possible reduction to 3 Year Award	\$	(1,813,849.51)
New Award Amount	\$	3,220,306.80
New Annual Amount	\$	1,073,435.60
Differential New Annual vs. Current Annu	ıal \$	130,300.00

McKim and Creed

Mittauer & Associates

## 1411496846 Design Services for Nocatee North Reclaim Water Storage Tank

Vendor Rankings	Vendor Rankings Marc Caina		Allan Boree	Total	Rank
Carollo Engineers	88.50	84.50	88.50	261.50	3
McKim and Creed	89.00	89.25	90.75	269.00	1
Mittauer & Associates	88.25	93.75	86.50	268.50	2
Marc Caina	Professional Staff Experience (30 Points)	Approach and Work Plan (40 Points)	Company Experience (25 Points)	JSEB (5 Points)	Total
Carollo Engineers	28	35	21.5	4	88.50
McKim and Creed	29	34	22	4	89.00
Mittauer & Associates	28.75	35	20.5	4	88.25
Michael Hersey	Professional Staff Experience (30 Points)	Approach and Work Plan (40 Points)	Company Experience (25 Points)	JSEB (5 Points)	Total
Carollo Engineers	28.50	31.50	20.5	4	84.50
McKim and Creed	28.75	33.50	23	4	89.25
Mittauer & Associates	28.75	38	23	4	93.75
Allan Boree	Professional Staff Experience (30 Points)	Approach and Work Plan (40 Points)	Company Experience (25 Points)	JSEB (5 Points)	Total
Carollo Engineers	27.50	35	22	4	88.50
McKim and Creed	26.75	35	25	4	90.75
Mittauer & Associates	27.50	35	20	4	86.50
Overall Averages	Professional Staff Experience (30 Points)	Approach and Work Plan (40 Points)	Company Experience (25 Points)	JSEB (5 Points)	Total
Carollo Engineers	28.00	33.83	21.33	4.00	87.17
				<del></del>	+

34.17

36.00

23.33

21.17

4.00

4.00

89.67

89.50

28.17

28.33

FEE MATRIX JEA / APRIL 2024

NOCATEE RWT AND BPS

	DESIGN, PERMITTING, AND BIDDING/CONSTRUCTION PHASE SERVIC STAFF CLASSIFICATION		oject Manager III	Senior Proi	ject Engineer IV	Project En	aineer III	Designer IV	/	Project Ad	Iministrator		Floatrical	I	Controbnical			T
	57.1. 52.1 <b>5</b> 3.1.16.1.	000. 1	ojoot manago. m	000	oot Engineer iv		goo	2 00.g		1 10,000 7 10		M&C	Electrical Subconsultant	Survey	Geotechnical Subconsultant			TOTAL DED
	2-00-1	RATE:	\$288	RATE:	\$256	RATE:	\$240	RATE:	\$176	RATE:	\$112	SUBTOTAL PER TASK	Evanlily Engineering	Subconsultant Smith Surveying	Meskel Engineering	Landscape Architect	MOT/TTC	TOTAL PER TASK
TASK	DESCRIPTION	HOURS	TOTAL	HOURS	TOTAL	HOURS	TOTAL	HOURS	TOTAL	HOURS	TOTAL		J i	, ,	J J			
	PROJECT INITIATION & SCHEMATIC DESIGN																	
Α	Preliminary and General WorK	20	\$5,760	24	\$6,144		\$7,20		\$7,040		\$1,120							
В	Site and Record Drawing Review	14	\$4,032	12	\$3,072	1	\$4,800		\$3,520		\$0	+ -,						
С	Surveying Services		\$0		\$0		\$(		\$0		\$0			\$42,015.00				
D	Preliminary Engineering (10% Submittal)	60	\$17,280	80	\$20,480		\$12,000		\$15,840		\$2,240	·						<b>*</b> 457.0
IASK 1	SUBTOTAL	94	\$ 27,072	116	\$ 29,696	100	\$ 24,000	150	\$ 26,400	30	\$ 3,360	\$ 110,528	\$ 4,540	\$ 42,015	\$ -	\$ -	\$ -	\$157,0
2	CONCEPTUAL DESIGN																	
<u>2</u> A	Conceptual Design Document (30% Submittal)	28	\$8,064	120	\$30,720	120	\$28,800	164	\$28,864	1 24	\$2,688	\$99,136	\$4,540					4
В	Geotechnical Services	20	\$0		\$0		\$(	_	\$0		\$0				\$46,700.0	n		+
C	Subsurface Utility Engineering		\$0		\$0		\$(		\$0		\$0			\$17,860.00				
D	Design Criteria	36	\$10,368	60	\$15,360	60	\$14,400	24	\$4,224		\$0			<b>*</b> * * * * * * * * * * * * * * * * * *				
	SUBTOTAL	64	\$ 18,432	180	\$ 46,080		\$ 43,200		\$ 33,088		\$ 2,688	* /		\$ 17,860	\$ 46,700	\$ -	\$ -	\$212,58
3	FINAL DESIGN																	
Α	60% Submittal	36	\$10,368	44	\$11,264	90	\$21,600	150	\$26,400	36	\$4,032	\$73,664	\$11,940				\$4,426.0	0
В	60% Review Meeting	32	\$9,216	32	\$8,192	32	\$7,680	)	\$0	)	\$0	\$25,088	3					
С	90% Submittal	30	\$8,640	34	\$8,704	44	\$10,560	140	\$24,640	36	\$4,032	\$56,576	\$4,540			\$10,000.0	0	
D	90% Review Meeting	36	\$10,368	24	\$6,144	36	\$8,640	)	\$0	)	\$0							
Е	100% Submittal	36	\$10,368	30	\$7,680	44	\$10,560	130	\$22,880	32	\$3,584	\$55,072	\$4,540			\$5,000.0	0	
F	Bid Submittal	30	\$8,640	40	\$10,240		\$4,800		\$3,168	3 20	\$2,240	\$29,088						
TASK 3	SUBTOTAL	200	\$ 57,600	204	\$ 52,224	266	\$ 63,840	438	\$ 77,088	124	\$ 13,888	\$ 264,640	\$ 21,020	\$ -	\$ -	\$ 15,000	\$ 4,426	6 \$305,08
4	PERMITTING ASSISTANCE																	
1	1 St. Johns County Permitting	10	\$2,880	20	\$5,120	1	\$7,20		\$2,816		\$1,792						\$2,13	3
	2 SJRWMD Permitting	10	\$2,880	24	\$6,144	1	\$9,600		\$2,816		\$1,344							
	3 FDEP Permitting	10	\$2,880	16	\$4,096		\$4,800		\$1,408		\$1,792							
TASK 4	SUBTOTAL	30	\$8,640	60	\$15,360	90	\$21,600	0 40	\$7,040	) 44	\$4,928	\$57,568	\$0	\$0	\$	\$	0 \$2,13	\$59,70
-	DID DUAGE OFFINION																	4
•	BID PHASE SERVICES	_	f0.004	40	#0.070	10	#0.00	,	0.0		0.0	<b>\$0.05</b> (	,					+
A	Attend Pre-Bid Conference	8 22	\$2,304 \$6,336		\$3,072 \$7,680		\$2,880		\$0		\$0	ŧ - ,						+
B C	Interpret Bidder RFI's/Prepare Addenda	8		30			\$8,640	_	\$7,040		\$2,240 \$0							+
C	Conformed Drawings and Specifications	38	\$2,304 \$10,944		\$1,024 \$11,776		\$960 \$12,480		\$3,520 \$10,560		\$2,240	+ ,		0	0	0	0	\$49,53
IASK 5	SUBTOTAL Subtotal	426	\$10,944	606	\$155,136	<del></del>	\$165,120		\$154,176		\$2,240	. ,			<u> </u>	-	-	
	Subiolai	420	\$122,000	000	\$155,150	000	φ105,120	010	\$154,170	242	φ21,104	\$024,225	φ31,030		OTAL TASK 1 -		\$6,55	\$783.98
														1	I			\$765,90
ŝ	CONSTRUCTION PHASE SERVICES																	
<u>.</u> А	Attend Pre-construction Conference	12	\$3,456	12	\$3,072	,	\$(	)	\$0	)	\$0	\$6,528	3					
В	Review and approve Shop Drawings	20	\$5,760		\$10,240		\$9,600	)	Ψ		Ψ	\$25,600				\$ 5,00	n	+
			\$0,700		<b>\$10,210</b>		φο,σο	-				<b>\$20,000</b>	ψ. <u>2,</u> 1.10			<b>\$</b> 5,55	<u> </u>	
С	Attend Monthly Construction Progress Meetings (up to 19) and other Services During Construction	120	\$34,560	140	\$35,840	160	\$38,40					\$108,800						
D	Interpret Contractor RFI's/Prepare Responses ( up to 20)	8	\$2,304		\$5,120		\$7,20		\$0	0 40	\$4,480							+
E	Provide Clarified drawings and Specifications as needed	4	\$1,152		\$3,072		\$7,200		\$7,040		\$4,460							+
	-	<del>                                     </del>	ψ1,132	12	ψ5,012	. +0	Ψ1,20	70	Ψ1,040		φι	ψ10,40-				1		+
F	Review Asset Management Information submittals and review monthly as- built redlines	20	\$5,760	60	\$15,360	60	\$9,600					\$30,720						
G F	Prepare FDEP Certificate of Completion	8	\$5,760		\$15,360		\$9,600		\$0	1	\$0			1	<del> </del>	+		+
<u>- G</u> Н	Participate in Substantial/Final Completion Review	8	\$2,304		\$2,048		\$1,920		\$0		\$0					+		+
11	Review and Approve final O&M Manuals	12	\$3,456		\$5,120		\$9,600		\$0		\$0					+		+
J	Record Drawings	8	\$2,304		\$5,120		\$2,400		\$3,520		\$4,480					+		+
	SUBTOTAL	220	\$63,360		\$87,040		\$87,840		\$10,560		\$8,960			\$0	\$	\$5,00	0 0	50 \$274,90
I AUR U	Subtotal		\$63,360		\$87,040		\$87,840		\$10,560		\$8,960							
	Jubilotai		ψ00,000	1 540	ψ01,040	. 550	ψ07,040	, 00	ψ10,500	, 00	ψ0,300	Ψ201,100	- Ψ12,140		I Ψ BTOTAL TASK		Ψ	\$274,90
														อบเ	SIUIAL IASK	0		\$774 UI



JEA ATTN ACCTS PAYABLE DEPT PO BOX 4910 JACKSONVILLE FL 32201-4910

PER YOUR REQUEST, WE HAVE ESTIMATED REPAIRS ON THE MACHINE LISTED BELOW. A REPAIR DESCRIPTION WITH LABOR AND/OR PARTS IS ATTACHED. UPON DISASSEMBLY OF THE COMPONENT(S) TO BE REPAIRED, ADDITIONAL PARTS AND LABOR MAY BE NECESSARY. IF SO, A QUOTE FOR ADDITIONAL REPAIRS WILL BE FORWARDED TO YOU FOR APPROVAL. NOTE: AN AUTHORIZED REPRESENTATIVE OF YOUR COMPANY SHOULD SIGN AND RETURN THIS REPAIR ESTIMATE. ONLY UPON RECEIPT OF THE SIGNED ESTIMATE WILL REPAIRS BE PERFORMED. A PURCHASE ORDER NUMBER SHOULD BE SUPPLIED IF REQUIRED BY YOUR COMPANY.

CUSTOMER NO.	QUOTE NO.	DATE	CONTACT				
024032	111054	5/21/2024	MATT LYNN				
PHONE NO.	FAX NO.		EMAIL				
9049450688		lynnmc@jea.com					
MODEL	MA	KE	SERIAL NO.				
TC55	TEF	REX	2230576948				
UNIT NO.	HOURS	WO NO.	P.O. NO.				
	1659						

#### **INSTALL POWER INVERTER**

NOTES:

INSTALL POWER INVERTER AND GFCI OUTLET

Description	Qty	Unit Price	Ext Price
2400 WATT, 12V INV	1.00	2,253.09	2,253.09
	То	tal Estimated Parts:	2,253.09
Description			Ext Price

SHOP LABOR REV 1,680.00

Total Estimated Labor: 1,680.00

Segment AA Total: 3,933.09

Quote No: 111054 - 2

### **INSTALL LIGHT(S)**

NOTES:

INSTALL WORK LIGHTS, STROBES, BIN LIGHTS, GO LIGHTS, LEDS IN CARGO AREA

 Description
 Qty
 Unit Price
 Ext Price

 GO LIGHT
 2.00
 588.09
 1,176.18

 TRUCK-LITE SUPER44
 4.00
 85.08
 340.32

JEA 111054 - 2 Page 1

Award #8 Supporting Documents 5/30/24 4" GROMMET 4.00 2.92 11.68 LIGHT, STROBE, 4-3/8 6.00 77.50 465.00 PERIMETER ENHANCEM 6.00 191.39 1,148.34 **Total Estimated Parts:** 3,141.52 **Description Ext Price** SHOP LABOR REV 4,368.00 **Total Estimated Labor:** 4,368.00 **Segment BA Total:** 7,509.52 **INSTALL TOOL BOX** NOTES: INSTALL JOB BOX AND ALUMINUM RUBBER GOODS BIN Description **Unit Price** Qty **Ext Price** 48X24X28.25 JOBBOX 1.00 977.65 977.65 **Total Estimated Parts:** 977.65 **Description Ext Price** SHOP LABOR REV 672.00 **Total Estimated Labor:** 672.00 **Description Ext Price** MISC SUPPLIES 500.00 **Total Estimated Misc:** 500.00 **Segment CA Total:** 2,149.65 **INSTALL BRACKET CHASSIS** NOTES: INSTALL CONE HOLDER AND LADDER RACK

Description	Qty	Unit Price	Ext Price
LADDER STORAGE	1.00	3,046.45	3,046.45
		Total Estimated Parts:	3,046.45
Description			Ext Price
SHOP LABOR REV			1,176.00
		Total Estimated Labor:	1,176.00
Description			Ext Price
CONE HOLDER			660.55
		Total Estimated Misc:	660.55
		Segment DA Total:	4,883.00

#### **INSTALL WATER TANK**

NOTES:

**INSTALL WATER TANK** 

**Description**SHOP LABOR REV
504.00

Total Estimated Labor: 504.00

Description Ext Price

WATER TANK 1,486.25

Total Estimated Misc: 1,486.25

Segment EA Total: 1,990.25

#### **INSTALL CAMERA**

NOTES:

INSTALL CAMERA AND RADIO WITH STEERING WHEEL

**CONTROLS** 

**Description** 

Description	Qty	Unit Price	Ext Price
CABLE EXTESION	1.00	14.24	14.24
STEERING WHEEL CONTROL	1.00	33.52	33.52
BACK UP CAMERA	1.00	80.63	80.63
DOUBLE DIN RADIO	1.00	748.56	748.56
Total Estimated Parts:		876.95	

SHOP LABOR REV 1,680.00

Total Estimated Labor: 1,680.00

**Ext Price** 

Description Ext Price

MISC SUPPLIES 75.00

Total Estimated Misc: 75.00

Segment FA Total: 2,631.95

#### **INSTALL ELECTRICAL**

NOTES:

INSTALL ACCESSORY SPLIT FUSE BLOCK, ADDITIONAL DC ACCESSORY OUTLET, AND BATTERY DISCONNECT SWITCH.

MASTER SWITCH WITH LOCKOUT TAG OUT IN CAB

Description	Qty	Unit Price	Ext Price
COLE HERSEY 880175	1.00	148.02	148.02
200A BREAKER	1.00	74.31	74.31
FUSE BLOCK #5032	1.00	129.90	129.90

12VDC SPRNGCLS LID 1.00 30.58 30.58

Total Estimated Parts: 382.81

Description Ext Price

SHOP LABOR REV 1,008.00

Total Estimated Labor: 1,008.00

Segment GA Total: 1,390.81

**INSTALL AIR SUPPLY VALVE** 

NOTES:

TRACTOR PROTECTION VALVE

RELOCATE GLADHANDS TO CENTER OF BUMPER

 Description
 Qty
 Unit Price
 Ext Price

 TP3 Type Tractor P
 1.00
 25.45
 25.45

 GLADHAND EXTENSION
 1.00
 50.84
 50.84

 Total Estimated Parts:
 76.29

Description Ext Price

SHOP LABOR REV 336.00

Total Estimated Labor: 336.00

Segment HA Total: 412.29

**REMOVE HANDLE ASSEMBLY** 

NOTES:

REMOVE TOOL CIRCUIT HANDLE AND CAP HOSES ON VALVE

Description Ext Price

SHOP LABOR REV 168.00

Total Estimated Labor: 168.00

Description Ext Price

CAPS/PLUGS 50.00

Total Estimated Misc: 50.00

Segment HB Total: 218.00

**INSTALL OVERHEAD GUARD** 

NOTES:

**INSTALL CAB GUARD** 

Description Ext Price

SHOP LABOR REV 4,032.00

Total Estimated Labor: 4,032.00

DescriptionExt PriceSAND BLAST AND PAINT1,500.00CAB GUARD15,031.66

**Total Estimated Misc:** 16,531.66

**Segment JA Total:** 20,563.66

#### **INSTALL REACH/MAST BUMPER STOPS**

NOTES:

**INSTALL REAR BUMPER STOPS** 

DescriptionExt PriceSHOP LABOR REV504.00

Total Estimated Labor: 504.00

Description Ext Price

BUMPER STOPS 227.85

Total Estimated Misc: 227.85

Segment KA Total: 731.85

#### **INSTALL SAFETY**

NOTES:

INSTALL SPOT MIRRORS, LUG NUT INDICATORS, DEAD MAN

KIT

Description	Qty	Unit Price	Ext Price
Loose Wheel Nut In	4.00	7.54	30.16
LED BUMPER GUIDES	1.00	166.97	166.97
TRIPOD MIRROR SET	1.00	142.79	142.79
	То	tal Estimated Parts:	339.92

Description Ext Price

DEAD MAN KIT 500.00

Total Estimated Misc: 500.00

Segment MA Total: 839.92

#### **INSTALL LATCH / LOCK MECHANISM**

NOTES:

INSTALL AUTOMATIC BOOM LATCH

 Description
 Qty
 Unit Price
 Ext Price

 AUTO BOOM LATCH
 1.00
 3,375.73
 3,375.73

**Total Estimated Parts:** 3,375.73

Description **Ext Price** 

SHOP LABOR REV 2,352.00

**Total Estimated Labor:** 2,352.00

> **Segment QA Total:** 5,727.73

Total Segments: 52,981.72 300.00 **ENVIRONMENTAL/MISCELLANEOUS SUB TOTAL (BEFORE TAXES)** 53,281.72

**TOTAL ESTIMATE** 53,281.72

I hereby authorize the above repair work to be done along with the necessary materials. Ring Power Corporation and it's employees may operate above equipment for purposes of testing. Inspection or delivery at my risk. An expressed mechanics lien is acknowledged on equipment to secure the cost of all repairs thereto. Ring Power Corporation is not responsible for loss or damage to equipment in case of fire, theft, accident, or any other cause beyond our control. Replaced parts will be held for a period of ten days after work completion. The cost of labor and parts in determining any estimate shall be borne by the customer.

PO#:	Authorized Name:	(signature)	
Date:		(print)	
Thank you for this opportunity to serve your company			
CONTACT INFOR	RMATION:		
Prepared by: John k	Kilgore Phone: 904-237-9400 Email: John.Kilgore@I	RingPower.Com Fax:	
JOB SITE: -			
-All prices are subje -Terms are Net 30 D -Estimate excludes	ade subject to buyer's acceptance within (10) ten days for to change without notice, and those in effect on date Days from receipt of invoice sales tax, incoming freight, environmental and additional ontacted should estimate exceed 10%		

#### THIS WORK ORDER IS SUBJECT TO THE FOLLOWING TERMS AND CONDITIONS:

- 1. AUTHORITY TO PERFORM REPAIRS It is understood that, "upon receipt" of any item of equipment for repair, maintenance or other work, Ring Power may examine the item of equipment as to work which Ring Power may suggest to be performed in addition to whatever work, if any, might have been requested by customer. All work (requested by customer or suggested by Ring Power) to be noted on a form as supplied by Ring Power.

  - Time and Material Work Ring Power will proceed with the work agreed upon at current labor and parts prices.

    Firm Price If requested, a firm price in writing will be given to the customer for labor and/or parts to do specific repair. Any agreed a upon repair order not covered by a firm written quotation will be billed at current time and material prices
  - c. <u>Unforeseen Problems or Additional Repairs</u>. In the event that during the course of the Work, additional repair work is found to be necessary pursuant to Ring Power's examination and inspection of the Equipment, then in such event Ring Power will attempt to communicate with the Customer as to the additional repair work; provided, however, that in the event Ring Power is unable to communicate with the Customer, then Ring Power, at its sole discretion, shall have the absolute right to cease any and all repairs on the Equipment until such time as the additional repairs are discussed with the Customer. In the event the Customer consents to the additional repairs, Ring Power shall have the right to proceed with the repair of the same without further communication with the Customer and any and all additional repairs will be charged to the Customer at current time and material prices.
- 2. HOLD HARMLESS AGREEMENT FOR CUSTOMER PARTICIPATION IN SERVICE WORK In the event customer or customers' personnel assists our mechanics in performing service work, customer agrees to hold harmless and fully indemnify Ring Power for injuries or damages to anyone arising out of customer assisting Ring Power personnel in servicing or repairing customer's equipment.
- 3. WARRANTY INFORMATION Ring Power warrants the work performed to be free from defects in material and workmanship for a period of ninety days. Ring Power's obligation under this warranty shall be limited to the repair or replacement at Ring Power's premises of those new parts previously installed or labor previously performed demonstrated to be defective. SUCH REMEDY SHALL CONSTITUTE CUSTOMER'S SOLE AND EXCLUSIVE REMEDY AND CUSTOMER HERBEY AGREES THAT NO OTHER REMEDY (INCLUDING, BUT NOT LIMITED TO CLAIMS FOR INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES, OR ANY CAUSE, LOSS, ACTION, CLAIM OR DAMAGE, INCLUDING LOSS OF TIME, WHATSOEVER, OR INJURY TO PERSON OR PROPERTY OR ANY OTHER CONSEQUENTIAL DAMAGE OR INCIDENTAL OR ECONOMIC LOSS) SHALL BE AVAILABLE TO CUSTOMER. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SUBSTANDARD REPAIR WORK MAY BE PERFORMED UPON REQUEST OF CUSTOMER AND ACCORDING TO CUSTOMER'S INSTRUCTIONS. BUT SUCH WORK WILL CARRY ABSOLUTELY NO WARRANTY WHATSOEVER. CUSTOMER FURTHER ACKNOWLEDGES AND AGREES THAT NO VERBAL CONTRACTS, AGREEMENTS OR WARRANTIES OTHER THAN WHAT IS SET FORTH HEREIN HAVE BEEN RECEIVED OR GIVEN.
- 4. PAYMENT Customer will make payment for services rendered by Ring Power pursuant to this work order at such times and in such manner as may be prescribed by Ring Power. In the event of nonpayment by a customer, the cost incurred by Ring Power in collecting the indebtedness, including attorney's fees and expenses, both in the trial court and on any and all appeals, with interest at the maximum rate allowed by law from date of expenditure, shall be added to the principal amount of the indebtedness owed to Ring Power. These provisions are not exclusive and Ring Power may elect other remedies at law and at equity.
- 5. RISK OF LOSS Ring Power carries an Equipment Floater Insurance Policy covering all risk (except war, wear and tear, etc.) for the current value (replacement cost less depreciation) on customer's equipment in Ring Power's custody or control. All risk of loss and damage not covered in above policy shall be borne solely by its owner.
- 6. SEVERABILITY CLAUSE Any provisions of this Agreement found to be prohibited by law shall be immediately ineffective to the extent of such prohibition without invalidating the rest of this Agreement.
- 7. APPLICABLE LAW This Agreement shall be deemed to be governed by the laws of the State of Florida.

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# Certification of Single Source or Emergency Procurement

Please use this form to certify a Single Source or Emergency Procurement complies with the requirements of the JEA Procurement Code. The JEA Procurement Code defines a Single Source and Emergency Procurement as follows:

#### 3-112 Single Source

A Contract may be awarded for Supplies or Services as a Single Source when, pursuant to the Operational Procedures, the Chief Procurement Officer determines that:

- (a) there is only one justifiable source for the required Supplies or Services; Note: Please provide justification.
- (b) the Supplies or Services must be a certain type, brand, make or manufacturer due to the criticality of the item or compatibility within a JEA utility system, and such Supplies or Services may not be obtained from multiple sources such as distributors; Note: If this is a Single Source Standard or OEM, please provide proper backup documentation.
- (c) the Services are a follow-up of Services that may only be done efficiently and effectively by the Vendor that rendered the initial Services to JEA, provided the Procurement of the initial Services was competitive;
- (d) at the conclusion of a Pilot Project under Section 3-118 of this Code, the Procurement of Supplies or Services tested during the Pilot Project, provided the Vendor was competitively selected for the Pilot Project.

#### **3-113 Emergency Procurements**

In the event of an Emergency, the Chief Procurement Officer may make or authorize an Emergency Procurement, provided that Emergency Procurements shall be made with as much competition as practicable under the circumstances. A written Determination of the basis for the Emergency and for the selection of the particular Vendor shall be included in the Procurement file.

For purposes of this Section 3-113, an "Emergency" means any one of the following:

- (a) a reasonably unforeseen breakdown in machinery;
- (b) an interruption in the delivery of an essential governmental service or the development of a circumstance causing a threatened curtailment, diminution, or termination of an essential service;
- (c) the development of a dangerous condition causing an immediate danger to the public health, safety, or welfare or other substantial loss to JEA;
- (d) an immediate danger of loss of public or private property;

Please provide the following information:

(e) the opportunity to secure significant financial gain, to avoid delays to any Governmental Entity or avoid significant financial loss through immediate or timely action; or (f) a valid public emergency certified by the Chief Executive Officer.

# Vendor Name:

Description of Services or Supplies provided by Vendor:	
Sescription of Services of Supplies provided by vehicle.	

#### Certification:

I the undersigned certify that to the best of my knowledge, no JEA employee has, either directly or indirectly, a financial interest in this Single Source Emergency Procurement, and

I the undersigned certify that this procurement meets the requirements of a (choose one of the following):

Single Source Procurement. Please state which subsection Source Procurement: 3-112(c)	of Section 3-112 above applies to this S	ingle
OR  Emergency Procurement - Please state which subsection of Procurement:	Section 3-113 above applies to this Eme	rgency
Ozar	May 24, 2024	
Signature of JEA Business Unit Chief (or designee)	Date	
Joseph E. Orfano, Deputy CFO		
Name of JEA Business Unit Chief (or designee)		

This certification shall be attached to the Purchase Order when it is routed for approval. A Single Source or Emergency Procurement shall be reported to the JEA Board in accordance with Section 1-110 of the JEA Procurement Code.

From: Orfano, Joseph E

To: Stewart, Halley J.; Hrivnak, Patricia J

Cc: Oca, Christi L; Bayouth, Edward W.; Brunell, Baley L; Nunziato, Christine T; Phillips, Ted

**Subject:** RE: FW: Request for Single Source to Ring Power - Signature Request

 Date:
 Friday, May 24, 2024 9:53:52 AM

 Attachments:
 LP-Scan-20245124-095116AM.pdf

Here you go, Halley.

Thank you,

#### Joe Orfano

Deputy Chief Financial Officer Mobile: (904) 677-1873

From: Stewart, Halley J. <reimhj@jea.com>

**Sent:** Friday, May 24, 2024 9:01 AM

To: Hrivnak, Patricia J <hrivpj@jea.com>; Orfano, Joseph E <orfaje@jea.com>

**Cc:** Oca, Christi L <LittCL@jea.com>; Bayouth, Edward W. <bayoew@jea.com>; Brunell, Baley L <brunbl@jea.com>; Nunziato, Christine T <nunzct@jea.com>; Stewart, Halley J. <reimhj@jea.com>; Phillips, Ted <philtb2@jea.com>

Subject: RE: FW: Request for Single Source to Ring Power - Signature Request

Hi Patty,

Yes, if Joe could provide his signature, that would be great!

Joe - Please find the Single Source Certification attached for signature. Thank you!

Thank you, Halley Stewart

Purchasing Agent Senior Mobile: (904) 874-0307 Email: Reimhj@jea.com

From: Hrivnak, Patricia J < hrivpj@jea.com>

Sent: Friday, May 24, 2024 8:48 AM

**To:** Stewart, Halley J. <reimhj@jea.com>; Phillips, Ted <philtb2@jea.com>; Orfano, Joseph E <<u>orfaje@jea.com</u>>

**Cc:** Oca, Christi L <<u>LittCL@jea.com</u>>; Bayouth, Edward W. <<u>bayoew@jea.com</u>>; Brunell, Baley L <<u>brunbl@jea.com</u>>; Nunziato, Christine T <<u>nunzct@jea.com</u>>

Subject: RE: FW: Request for Single Source to Ring Power - Signature Request

Good morning Halley!

Since Ted is out of the country and has limited email access could Joe Orfano, Deputy CFO and copied, sign so that everything gets completed in time?

Thank you!

Patty Hrivnak

Executive Assistant 904.505.8820 ( c )



**From:** Stewart, Halley J. <<u>reimhj@jea.com</u>>

**Sent:** Friday, May 24, 2024 8:29 AM **To:** Phillips, Ted <philtb2@jea.com>

**Cc:** Oca, Christi L <<u>LittCL@jea.com</u>>; Bayouth, Edward W. <<u>bayoew@jea.com</u>>; Brunell, Baley L <<u>brunbl@jea.com</u>>; Nunziato, Christine T <<u>nunzct@jea.com</u>>; Hrivnak, Patricia J <<u>hrivpj@jea.com</u>>

**Subject:** FW: Request for Single Source to Ring Power - Signature Request

Good morning Ted,

Thank you for providing your approval. This award is planned to come before the Awards Committee on 5/30/24.

I know you have limited access to email currently, are you able to sign the attached Single Source Certification so that we may include it as awards back up? Thank you!

Thank you, Halley Stewart

Purchasing Agent Senior Mobile: (904) 874-0307 Email: Reimhi@iea.com

From: Phillips, Ted <a href="mailto:phillips.">phillips.</a> Ted <a href="mailto:phillips.com">phillips.com</a> Sent: Thursday, May 23, 2024 2:12 PM

To: Brunell, Baley L <a href="mailto:brunbl@jea.com">brunbl@jea.com</a>

**Cc:** Oca, Christi L <u>LittCL@jea.com</u>; Hightower, Justin P <u>highip@jea.com</u>

**Subject:** Re: Request for Single Source to Ring Power

Yes, I approve.

Thanks Ted

#### Get Outlook for iOS

From: Brunell, Baley L < <a href="mailto:brunbl@jea.com">brunbl@jea.com</a> Sent: Thursday, May 23, 2024 5:41:57 PM

To: Phillips, Ted <philtb2@jea.com>

**Cc:** Oca, Christi L < <a href="mailto:LittCL@jea.com">LittCL@jea.com">LittCL@jea.com</a>; Hightower, Justin P < <a href="mailto:highip@jea.com">highip@jea.com</a>>

Subject: FW: Request for Single Source to Ring Power

Hi Ted,

When you are able, can you please approve this sole source to Ring Power to complete upfits since they are the authorized retailer of Terex aerial trucks.

Thank you, Baley

From: Oca, Christi L < LittCL@jea.com >
Sent: Wednesday, May 22, 2024 5:52 PM
To: Brunell, Baley L < brunbl@jea.com >
Cc: Hightower, Justin P < highjp@jea.com >

**Subject:** Request for Single Source to Ring Power

Baley,

Due to the lead times for custom aerial assets (3+ years), we purchased six (6) stock 55' bucket trucks from Ring Power. The intent with the stock units was to do upfits as close to the custom JEA specifications as we could to meet the business groups' needs. These upfits include items such as the cab guard, safety items such as lighting and mirrors, along with the fabrication of some specialty bins needed by the teams. Ring Power was selected as the upfitter for the Terex aerial assets since they are the authorized distributors for Terex and most familiar with the trucks. The six vehicles are ready for the upfits and this single source form is to use Ring Power as the upfit installer.

Due to the cost, we will need to go to awards and are trying to do that quickly. If given a PO in the next couple of weeks, Ring Power is confident they can complete the upfits prior to the end of the FY.

Single source forms for our team are required to be approved by Ted. Can you please get Ted's approval for this?

Thank you! **Christi Oca** 

Associate Mgr Fleet Capital & Logistics Support

Direct: (904) 665-4269 Mobile: (904) 708-0080



From: Phillips, Ted <a href="mailto:phillips.">phillips, Ted <a href="mailto:phillips.com">phillips.com</a></a>
Sent: Thursday, May 23, 2024 2:12 PM
To: Brunell, Baley L <a href="mailto:brunbl@jea.com">brunbl@jea.com</a>

Cc: Oca, Christi L <u>LittCL@jea.com</u>; Hightower, Justin P <u>highip@jea.com</u>

**Subject:** Re: Request for Single Source to Ring Power

Yes, I approve.

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Get Outlook for iOS

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**To:** Phillips, Ted < <a href="mailto:philtb2@jea.com">phillips, Ted <a href="mailto:philtb2@jea.com">philtb2@jea.com</a>>

**Cc:** Oca, Christi L < <a href="mailto:LittCL@jea.com">LittCL@jea.com">LittCL@jea.com</a>; Hightower, Justin P < <a href="mailto:highip@jea.com">highip@jea.com</a>>

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Christi Oca

Associate Mgr Fleet Capital & Logistics Support

Direct: (904) 665-4269 Mobile: (904) 708-0080

