AWARDS COMMITTEE AGENDA

DATE: Thursday, May 07, 2020

TIME: 10:00 A.M.

PLACE: WebEx/Teleconference WebEx Meeting Number (access code): 474 922 168 WebEx Password: JEAAwardsMeeting

Public Comments:

Awards:

- 1. Approval of the minutes from the last meeting (04/23/2020).
- 2. 039-20 Request approval to rescind the HP portion of the solicitation for FY20 and FY21 equipment and support for one year, and reject all HP Responses received in anticipation of rebidding.
- 3. 039-20 Request approval to award contracts to CDW to Dell Equipment and Support in the not to exceed amount of \$261,815.00, and to Presidio for the Cisco Equipment and Support in the not to exceed amount of \$1,207,540.95, subject to the availability of lawfully appropriated funds.
- 4. 017-20 Request approval to award a five (5) year contract to DMD Consultants, Inc. for JEA Routine Hydrant Maintenance services in the amount of \$900,000.00, subject to the availability of lawfully appropriated funds.
- 5. Request approval to award a contract to Power Plus Cleaning Systems for a NGS N01 CFB HRA Impulse Cleaning System in the amount of \$409,803.00, subject to the availability of lawfully appropriated funds.
- 6. Request approval to award a contract increase to Tom Nehl Truck Company in the amount of \$528,988.00, for a new not-to-exceed amount of \$1,455,653.00, subject to the availability of lawfully appropriated funds.
- 7. 015-20 Request approval to award a three year contract to Aggreko LLC for goods and services for Generator Rentals in the amount of \$2,179,575.54, subject to the availability of lawfully appropriated funds.
- 8. 034-20 Request approval to award a contract to Callaway Contracting, Inc. for construction services for the Gate Parkway to Burnt Mill Road-Reclaimed Water Main project in the amount of \$2,327,395.00, subject to the availability of lawfully appropriated funds.
- 9. Request approval to purchase the property located at 1661 Ribault Scenic Drive from Damon Woolbright, to construct a lift station to support the Beverly Hills East Septic Tank Phase Out project in the amount of \$142,000.00, subject to the availability of lawfully appropriated funds.

- 10. 029-20 Request approval to award a contract to Insituform Technologies for construction services for the Cured-In-Place Pipe (CIPP) Nicholson Rd: Olive St to Utah Ave Pump Station project in the amount of \$1,746,469.50, subject to the availability of lawfully appropriated funds.
- 11. 028-20 Request approval to award a contract to Williams Industrial Services LLC for Kennedy Generating Station Fire Loop Replacement in the amount of \$1,197,886.00, subject to the availability of lawfully appropriated funds.
- 12. 027-20 Request approval to award a contract to C&C Powerline for Construction Services Phase II, Circuit 909 GEC to Batram Substation in the amount of \$5,093,177.02, subject to the availability of lawfully appropriated funds.
- 13. Request approval to award a contract to ABB for N01, N02, N03 Control System Server Replacement and Software Upgrade in the amount of \$755,100.00, subject to the availability of lawfully appropriated funds.

Informational Item:

1. JEA is engaging the University of Arizona on an emergency basis for analyzing samples of wastewater as a means of surveilling infection level trends of COVID-19 in the community. Samples will be analyzed from JEA's Southwest Water Reclamation Facility.

Open Discussion:	N/A
Public Notice:	N/A
General Business:	N/A

SPECIAL NOTES: Copies of the above items are available in JEA Procurement, if needed for review. If a person decides to appeal any decision made by the Awards Committee, with respect to any matter considered at this meeting, that person will need a record of the proceedings, and, for such purpose, needs to ensure that a verbatim record of the proceedings is made, which record includes the evidence and testimony upon which the appeal is to be based. If you have a disability that requires reasonable accommodations to participate in the above meeting, please call 665-8625 by 8:30 a.m. the day before the meeting and we will provide reasonable assistance for you.

05-07-2020 Awards Committee

<u>Award #</u>	<u>Type of Award</u>	Business Unit	<u>Estimated/</u> <u>Budgeted</u> Amount	Amount	Awardee	Term	<u>Summary</u>
1	Minutes	N/A	N/A	N/A	N/A	N/A	Approval of minutes from the 04/23/2020 meeting.
2	Rescind	Eads	N/A	N/A	N/A	One (1) Year w/Two (2) – 1 Yr. Renewals	FY20 and FY21 HP Equipment and Support for Small Purchases, 1 Year Term Contract • Rescind with plans to rebid
3	Invitation To Negotiate (ITN) 4 Respondents	Eads	\$350,000.00 (Dell) \$1,200,000.00 (CISCO)	\$261,815.00 \$1,207,540.95	CDW Presidio Network Solutions LLC	One (1) year w/ Two One (1) Year Renewals	FY20 and FY21 Dell, HP, and Cisco Equipment and Support Purchases, 1 Year Term Contract (Capital and O&M) The contract spend details are below: • FY20 (Dell): \$150,000.00 • FY21 (Dell): \$111,815.00 • NTE (Dell): \$261,815.00 • FY20 (Cisco): \$402,513.65 • FY21 (Cisco): \$805,027.30 • NTE (Cisco): \$1,207,540.95
4	Invitation To Negotiate (ITN) 4 Respondents	Calhoun	\$900,000.00	\$900,000.00	DMD Consultants, Inc.	5 Years with Two (2) one (1) year renewals	JEA Routine Hydrant Maintenance The contract details are below: * Budget Estimate:\$900,000.00 * NTE Amount: \$900,000.00
5	Sole Source	Anders	\$409,803.00	\$409,803.00	Powerplus Cleaning Systems	Project Completion	No1 CFB HRA Impulse Cleaning System Detonation cleaning system to improve heat transfer in HRA FY20 - \$409,803.00
6	Contract Increase	McCarthy	\$528,988.00	\$528,988.00	Tom Nehl Truck Company	One (1) Year w/ One (1) Year Renewal	JEA FY20 Heavy Duty Dump Truck Vehicle Procurement Acquisition • The contract spend details are below: • Original Award: \$262,930.00 • Contract Renewal \$262,930.00 • Contract Renewal FY20 (Capital): \$663,735.00 • Contract Increase FY20 (Capital): \$528,988.00 • NTE: \$1,455,653.00
7	Invitation To Negotiate (ITN) 4 Respondents	Calhoun	\$2,641,299.00	\$2,179,575.54	Aggreko LLC	Three (3) Years w/Two (2) – 1 Yr. Renewals	Generator Rental Agreement The contract spend details are below: • FY20: \$484,350.12 • FY21: \$726,525.18 • FY22: \$726,525.18 • FY22: \$726,525.18 • FY23: \$242,175.06
8	Invitation For Bid (IFB) 10 Respondents	Calhoun	\$3,523,847.00	\$2,327,395.00	Callaway Contracting, Inc.	Project Completion	Gate Parkway to Burnt Mill Road-Reclaimed Water Main The project details are below: • Project Budget at time of Bid (100% Design): \$3,910,056.00 • Engineering Budget (Firm: J Collins Engineering Associates, CPA 154587): \$193,540.00 • Construction Budget: \$3,523,847.00 • Internal JEA Costs: \$192,669.00 • Estimate at Completion: \$2,900,906.00 • Engineering Budget: \$193,540.00 • Engineering Budget: \$2,900,906.00 • Engineering Budget: \$2,327,395.00 (This Award) • Internal JEA Costs: \$379,971.00

05-07-2020 Awards Committee

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9	Miscellaneous	McInall	N/A	\$142,000.00	Damon Woolbright	Project Completion	Original Project Schedule: Original Project Schedule: Original Project Schedule: December 2019 Orostruction Completion: February 2021 Revised Schedule: Orostruction Completion: November 2019 Construction Completion: June 2021 Beverly Hills East Septic Tank Phase Out Land Acquisition The real estate purchase details are listed below: Award Amount: \$142,000.00
10	Invitation For Bid (IFB) 5 Respondents	Calhoun	\$2,536,400.00	\$1,746,469.50	Insituform Technologies LLC	Project Completion	Cured-In-Place Pipe (CIPP) Nicholson Rd: Olive St to Utah Ave Pump Station The project details are below:•Planning Project Budget: $$3,005,634.00$ •Planning Project Budget: $$380,460.00$ •Construction Budget: $$2,540,850.00$ •Construction Budget: $$2,540,850.00$ •Revised Project Budget: $$2,495,000.00$ •Revised Project Budget: $$2,495,000.00$ •Revised Project Budget: $$2,495,000.00$ •Revised Project Budget: $$2,495,000.00$ •Engineering Budget (Engineering Firm: Arcadis, CPA 152347): $$330,460.00$ •Construction Budget: $$1,746,469.50$ •Internal JEA Costs: $$368,070.50$ •Original Project Schedule: \circ Engineering Completion: January 2020 \circ Construction Completion: 2021 •Revised Schedule:
11	Invitation For Bid (IFB) 3 Respondents	Anders	\$700,000.00	\$1,197,886.00	Williams Industrial Services LLC	Project Completion	Kennedy Generating Station Fire LoopReplacementThe existing underground fire loop will be replaced by an above ground fire loop.FY20 - \$663,895.00FY21 - \$533,991.00
12	Invitation For Bid (IFB) 5 Respondents	Anders	\$4,578,000.00	\$5,093,177.02	C & C PowerLine Inc	Project Completion	Construction Services Phase II, Circuit 909 GEC to Bartram Substation Construction of a new Circuit from GEC to Bartram. FY20 – \$3,367,421.56 FY21 – \$1,725,755.46
13	Standard	Anders	\$755,100.00	\$755,100.00	ABB Inc.	Project Completion	N01, N02, N03 Control System Server Replacement and Software Upgrade The purchase and installation of a large number of upgraded Distributed Control System (DCS) equipment (dell) servers, work stations and software (ABB) for the Northside Generating Station Units 1, 2 and 3 in three planned outages.

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				FY20 – \$410,685.00 FY21 – \$344,415.00
Total Award		\$16,749,750.01		

JEA AWARDS COMMITTEE APRIL 23, 2020 MEETING MINUTES

The JEA procurement Awards Committee met on April 23, 2020, via WebEx

WebEx Meeting Number (access code): 474 922 168 WebEx Password: JEAAwardsMeeting.

Members in attendance were Jenny McCollum as Chairperson, Laure Whitmer as Budget Representative, Lawsikia Hodges as Office of General Counsel Representative; with John McCarthy, Joe Orfano, Shawn Eads, Deryle Calhoun, and Gabor Acs as voting Committee Members.

Chair McCollum called the meeting to order at 10:00 a.m., introduced the Awards Committee Members, and confirmed that there was a quorum of the Committee membership present.

Chair McCollum announced that the meeting was being held remotely to slow the spread of the Covid-19 virus and to encourage social distancing and that pursuant to Governor DeSantis' Executive Order 20-69, local governments were allowed to hold public meetings using communications media technology rather than in a physical location. She stated that the JEA Awards Committee meeting was being held by virtual means via WebEx which allows interested persons to view and participate in the meeting remotely. Additionally, Chair McCollum and Shawn Eads reviewed the WebEx meeting instructions and how public comment would be received and taken during the meeting.

Public Comments:

Chair McCollum recognized the public comment speaking period and opened the meeting floor to public comments. No public comments were provided by email, phone or videoconference.

Awards:

Chair McCollum verbally presented the Committee Members with amendments to the proposed April 9, 2020 minutes and April 16, 2020 minutes contained in the board packet. Lawsikia Hodges, OGC representative, confirmed that GSA Award Item 4 from April 16, 2020 minutes is in compliance.

MOTION: John McCarthy made a motion to approve the April 09, 2020 and April 16, 2020 minutes (Award Item 1). The motion was seconded by Deryle Calhoun and approved unanimously by the Awards Committee (5-0).

The Committee Members reviewed and discussed the following Awards Items 2-5:

2. Request approval to award a contract to Presidio Network Solutions for Netmotion licenses and one (1) year of support for remote VPN access in the amount of \$117,921.18, subject to the availability of lawfully appropriated funds.

MOTION: Shawn Eads made a motion to approve Award Item 2 as presented in the board packet. The motion was seconded by Joe Orfano and approved unanimously by the Awards Committee (5-0).

3. 018-19 Request approval to award contract increases to Premier Communications for \$792,500.00, Williams Industrial for \$792,500.00 & Cogburn Bros for \$703,246.67 for Electrical GC Services, in new not to exceed (NTE) amounts of \$5,055,100.00, subject to the availability of lawfully appropriated funds.

MOTION: John McCarthy made a motion to approve Award Item 3 as presented in the board packet. The motion was seconded by Deryle Calhoun and approved unanimously by the Awards Committee (5-0).

4. Request approval to award a contract to Xylem Water Solutions Inc. for one circulating water pump for NGS Unit 3 in the amount of \$880,000.00, subject to the availability of lawfully appropriated funds.

MOTION: Deryle Calhoun made a motion to approve Award Item 4 as presented in the board packet. The motion was seconded by Shawn Eads and approved unanimously by the Awards Committee (5-0).

5. 035-20 – Request approval to award a one (1) time purchase of New HP 3PAR Infrastructure Refresh and Replace Equipment with three (3) years support and maintenance to CDW in the amount of \$610,789.26, subject to the availability of lawfully appropriated funds.

MOTION: Shawn Eads made a motion to approve Award Item 6 as presented in the board packet. The motion was seconded by Joe Orfano and approved unanimously by the Awards Committee (5-0).

Informational Item:

No informational items were presented to the Awards Committee.

Ratifications:

No ratifications were presented to the Awards Committee for consideration.

Public Comments:

No additional public comment speaking period was taken.

Adjournment:

Chair McCollum adjourned the meeting at 10:48 a.m.

NOTE: These minutes provide a brief summary only of the Awards Committee meeting. For additional detail regarding the content of these minutes or discussions during the meeting, please review the meeting recording. The recording of this meeting as well as other relevant documents can be found at the link below: https://www.jea.com/About/Procurement/Awards Meeting Agendas and Minutes/



Formal Bid and Award System

Award #2 May 07, 2020

Type of Award Request:	RESCIND (ITN - STANDARD)
Request #:	6756
Requestor Name:	Williams, Clint J Manager Technical Services
Requestor Phone:	(904) 665-6028
Project Title:	FY20 and FY21 HP Equipment and One (1) Year Support Contract
Project Number:	N/A
Project Location:	JEA
Funds:	O&M
Award Estimate:	N/A
Scope of Work:	

The purpose of this Invitation to Negotiate (the "ITN") is to evaluate and select a vendor(s) for FY20 and FY21 Dell, HP, and Cisco equipment and support purchases which JEA estimates to purchase during a twelve month period. This request is to leverage contract spend for a minimum of one year to get fixed pricing on high use items, a percentage discount on unexpected items, and reduce the number of small informal spot buys and transactions. The ITN included all three (3) types of JEA standard equipment Dell, HP, and Cisco to allow the opportunity for one (1) reseller to provide all equipment at the best value to JEA and the list of resellers is the same. This request is to rescind only the HP part of the ITN with the Dell and Cisco equipment being awarded separately.

This project will positively affect JEA Measures of Value:

• Financial Value: JEA will combine all volume equipment and support of estimated small purchases for one (1) to ensure the most competitive pricing and reduce spot buys and transactional work time.

IFB/RFP/State/City/GSA#:	039-20
Purchasing Agent:	Garland, Brooke
Is this a Ratification?:	NO
JSEB Requirement:	N/A

HP BIDDERS:

Vendor Name	Amount
CDW	N/A
ZONES	N/A
PRESIDIO	N/A
NETSYNC	N/A

Background/Recommendations:

Advertised 03/23/2020. At Response opening on 04/07/2020, JEA received four (4) HP reseller Responses. HP servers, and server related equipment, are a JEA Standard. The Responses were evaluated based upon price only. Three (3) of the four (4) Respondents were shortlisted and requested to submit a Best and Final Offer (BAFO). Following the BAFO it was determined three (3) important items on the HP equipment list, approximately 25% of the total bid value, were obsolete which caused the forth Respondent to not be shortlisted and invited to submit a BAFO. The three respondents submitted based on assumptions on the substitutions and were therefore not submitting apples to apples. JEA works with HP directly prior to every solicitation to try to ensure accuracy of the equipment list, but these three items were missed.

This request is to rescind and make changes to the HP equipment item list pricing workbook to ensure all obsolete items are replaced and all Respondents are bidding on the same items. All pricing submitted will be held confidential until such time as JEA provides notice of an intended decision concerning the reissued competitive solicitation or until JEA withdraws the reissued competitive solicitation.

039-20 - Request approval to rescind the HP portion of the solicitation for FY20 and FY21 equipment and support for one year, and reject all HP Responses received in anticipation of rebidding.

Manager:	Williams, Clint J Manager Technical Services
Director:	Datz, Stephen H Dir IT Infrastructure & Compliance Assurance
VP:	Eads, Shawn W VP & Chief Information Officer

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

Certification of Standard, Proprietary or Original Equipment Manufacturer Item For Purchase Requisition No. <u>ITN039-20</u>

3-112 Procurement of Standard, Proprietary and Original Equipment Manufacturer Items.

A contract may be awarded for Supplies or Services with limited or no competition when the Supplies or Services:

- (a) have been selected as a JEA standard in the course of a standards program or through the action of a standards committee (standard); or
- (b) must be a certain type, brand, make or manufacture (proprietary); or
- (c) must be obtained from the original equipment manufacturer, manufacturer's representative or a distributor authorized by the original equipment manufacturer because of the criticality of the item or compatibility within the JEA system (original equipment manufacturer).

Category

 The procurement item is (check the appropriate description):

 X
 Standard

 Proprietary
 Original Equipment Manufacturer

Certification

I the undersigned certify that the specific supplies, services or construction described in the above referenced purchase requisition are the only such supplies, services or construction that will fulfill the intended need for the following reasons:

HPE 3PAR for data storage arrays, HPE StoreOnce for data backup storage, HPE DL/BL series physical rack servers and HPE Simplivity for hyper-converged systems are the JEA standard for these types of infrastructure.

|s| Clint J. Williams_____

Signature of appointed employee initiating the purchase request

This Certification shall be attached the purchase requisition when routed for approval. Approval of the purchase requisition shall constitute affirmation of this Certification.

5/6/2020

Date



Formal Bid and Award System

Award #3 May 7, 2020

Type of Award Request:	INVITATION TO NEGOTIATE (STANDARD) 6756
Request #:	
Requestor Name:	Anderson, Bonnie J. (Dell)Williams, Clint J Manager Technical Services (Cisco)
Requestor Phone:	(904)665-7761, (904) 665-6028
Project Title:	FY20 and FY21 Dell and Cisco Equipment and Support Purchases with 1 Year Support Contract
Project Number:	8006028, 30903
Project Location:	JEA
Funds:	CAPTIAL AND O&M
Award Estimate:	\$350,000.00 (Dell), \$1,200,000.00 (CISCO)
Scope of Work:	

The purpose of this Invitation to Negotiate (the "ITN") is to evaluate and select a vendor(s) for FY20 and FY21 Dell, HP, and Cisco equipment and support purchases which JEA estimates to purchase during a twelve month period. This request is to leverage contract spend for a minimum of one year to get fixed pricing on high use items, a percentage discount on unexpected items, and reduce the number of small informal spot buys and transactions. The ITN included all three (3) types of JEA standard equipment Dell, HP, and Cisco to allow the opportunity for one (1) reseller to provide all equipment at the best value to JEA and the list of resellers is the same. This award only includes Dell and Cisco, due to the HP part of the ITN being rescinded in a separate award due to the late discovery of obsolete items and will be rebid.

The specific JEA standard laptop related equipment will include Dell 7400 2-in-1, 7200 2-in-1 tablets with accessories, WD19TB and WD19 docks, active pens and auto/air adapters. Also JEA standard network related equipment will include Cisco Catalyst 9300 and Catalyst 9400, and IE4000 switches, and Aironet 1852I wireless access points. The JEA standard documents are attached as backup.

This award will positively affect the following JEA Measures of Value:

•Financial Value: Reduce long term operating expenses through replacing older, more inefficient and unreliable equipment.

IFB/RFP/State/City/GSA#: 039-20

Purchasing Agent:Garland, BrookeIs this a Ratification?:NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Address	Phone	Amount
CDW (DELL)	John Vrablik	75 Remittance DR STE 1515, Chicago, IL 60675-1515	(877) 466- 6333	\$261,815.00
PRESIDIO NETWORK SOLUTIONS LLC (CISCO)	John Behee	8647 Baypine Road Building 1 Suite 100 , Jacksonville, FL 32256	(904) 638- 5610	\$1,207,540.95

Amount for entire term of Contract/PO:\$261Award Amount for remainder of this FY:\$150Length of Contract/PO Term:One (Begin Date (mm/dd/yyyy):05/08End Date (mm/dd/yyyy):05/07Renewal Options:One (JSEB Requirement:N/ABIDDERS:Dell Part:

\$261,815.00 (Dell), \$1,207,540.95 (Cisco) \$150,000.00 (Dell), \$402,513.65 (Cisco) One (1) year w/ Two One (1) Year Renewals 05/08/2020 05/07/2021 One (1) year w/ Two One (1) Year Renewals N/A

Vendor Name	Original Amount	Original Rank	BAFO Amount	BAFO Rank
CDW	\$261,815.00	1	\$261,815.00	1
ZONES	\$356,369.00	2	\$355,771.00	2
PRESIDIO	\$367,818.00	3	\$367,818.00	3
NETSYNC	\$385,080.00	4	N/A	N/A

Cisco Part:

Vendor Name	Original Amount	Original Rank	BAFO Amount	BAFO Rank
PRESIDIO	\$1,217,969.35	1	\$1,207,540.95	1
CDW	\$1,286,436.65	2	\$1,286,436.65	2
ZONES	\$1,557,839.60	3	\$1,557,839.60	3
NETSYNC	\$2,238,822.00	4	N/A	N/A

Background/Recommendations:

Advertised 03/23/2020. At Response opening on 04/07/2020, JEA received four (4) Responses for both Dell and Cisco and in both cases three (3) respondents CDW, Presidio, and Zones were shortlisted and invited to submit a Best and Final Offer (BAFO). The Responses were evaluated based upon price only, per type of equipment and evaluated as a potential combined opportunity. JEA determined awarding Dell to CDW and Cisco to Presidio separately provided the best value to JEA. A copy of the CDW/Dell and Presidio/Cisco Response Forms and Response Workbooks are attached as backup.

The CDW Dell BAFO response did not include a reduction from the original response. CDW is offering a 10-24% discount off list price on the Dell equipment and support including any additional related equipment not specifically listed in the workbook. The Presidio Cisco BAFO response did include a reduction cost savings of \$10,428.40 from the original response. Presidio is offering a 20-61% discount off list price on the Cisco equipment including any additional related equipment not specifically listed in the workbook. The original response is offering a 20-61% discount off list price on the Cisco equipment including any additional related equipment not specifically listed in the workbook. The comparable item pricing for both Dell and Cisco is similar to previous recent pricing for smaller spot buys.

Procurement tracks two different types of savings. The total cost difference is comparing the current pricing with the proposed pricing (+/-). The total sourcing savings is determined by negotiations, BAFO savings and value added savings. Below is the result for this award:

* Total cost difference: N/A

* Total sourcing savings: \$10,428.40

039-20 - Request approval to award contracts to CDW to Dell Equipment and Support in the not to exceed amount of \$261,815.00, and to Presidio for the Cisco Equipment and Support in the not to exceed amount of \$1,207,540.95, subject to the availability of lawfully appropriated funds.

Manager:	Quarterman, Diane - Mgr Operations & Help Desk Support and Williams, Clint J Manager Technical Services
Director:	Datz, Stephen H Dir IT Infrastructure & Compliance Assurance
VP:	Eads, Shawn W VP & Chief Information Officer

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

039-20 APPENDIX A – RESPONSE FORM BAFO FY20 and FY21 Dell, HP, and Cisco Equipment Purchases, 1 Year term Contract

The Respond	lent shall submit all documents via e	email to: Brooke Garland at: garljb(<i>a</i>)jea.com.		
Company Na	ame:	CDW			
Company's A	Address 120 S Rivers	side, Chicago IL 60606			
Phone Numb	per: <u>877-466-6333</u> FAX	X No: 312-705-9084 E	mail Address: <u>johnv</u>	vra@cdwg.com	
🛛 None require	Y REQUIREMENTS ed eck or Bond Five Percent (5%)	TERM OF CONTRACT One-Time Purchase Annual Requirements Other, Specify- Project			
⊠ None require ☐ Samples requ	uired prior to Response Opening y be required subsequent to	SECTION 255.05, FLORIDA ST SECTION 255.05, FLORIDA ST Section 255.05, Store and a store	-	BOND	
QUANTITIES		1	INSURANCE REQU	REMENTS	
Quantities ind	dicated are exacting dicated reflect the approximate quantities to b Contract period and are subject to fluctuation irements.	be purchased n in accordance	Insurance required		
PAYMENT DIS 1% 20, net 30 2% 10, net 30 Other X	0				
Item No.		FOLLOWING DESCRIBED ARTICLES O d Cisco Equipment Purchases, 1 Year ter		TOTAL BID PRICE	
1	FY20 and FY21 Dell Equipment Pu Appendix A - Res	urchases, 1 Year term Contract sponse Workbook Dell Equipment BAFO)	(Transfer from	\$261,815.00	
2	FY20 and FY21 HP Equipment Purchas A - Respons	ses, 1 Year term Contract (T se Workbook HP Equipment BAFO)	ransfer from Appendix		
3	FY20 and FY21 Cisco Equipment Pur Appendix A - Res	rchases, 1 Year term Contract sponse Workbook Cisco Equipment BAFO	(Transfer from	\$1,286,436.65	
	TOTAL BID PRICE	E (All Dell, HP and Cisco Equipment BAFO))	\$1,548,251.65	
	d and understood the Sunshine Law/P py my proposal will be disclosed to the		nin this solicitation. I	understand that in the abse	ence of
		RESPONDENT CERTIFICATION			<u> </u>
authorized repre	his Response, the Respondent certifies that it esentative of the Respondent Company, that the appropriate contractor's license for the work rest and Ethics) of this Solicitation.	he Company is legally authorized to do busi	ness in the State of Florid	a, and that the Company mainta	ins in
We have receiv	ved addenda	John Vrablik		04/18/2020_	
	Handwritten	Signature of Authorized Officer of Compar	ny or Agent	Date	
throu	gh				
	Joh	n Vrablik, Executive Account Manager		_	

Printed Name and Title

039-20 APPENDIX A – RESPONSE FORM BAFO FY20 and FY21 Dell, HP, and Cisco Equipment Purchases, 1 Year term Contract

	1 0	des inside shipping to: JEA: 21 West Church Street, Jacksonville, FL 32202 for all items seen bmitted below shall include any other associated costs. No additional fees shall apply.			CI)W	
Item Number	Part Number	Item Description	Quantity	Discount% of Dell Retail/List Price		Unit Price	SubTotal
1	210-ARIK	Dell Thunderbolt Dock- WD19TB	100		\$	227.00	\$ 22,700.00
1.1	824-3984	Advanced Exchange Service, 3 Years					\$ -
1.2	824-3993	Dell Limited Hardware Warranty					\$ _
							\$
2		Latitude 7400 2-in-1	100		\$	1,525.84	\$ 152,584.00
2.1	210-ASQF	Dell Latitude 7400 2-in-1 XCTO					\$ -
2.2	379-BDKM	8th Generation Intel(R) Core(TM) i5-8365U Processor (4 Core,6MB Cache,1.6GHz,15W, vPro-Capable)					\$ -
2.3	619-AHKN	Win 10 Pro 64 English, French, Spanish					\$ -
2.4	340-CKSZ	No AutoPilot					\$ -
2.5	658-BCSB	Microsoft(R) Office 30 Days Trial					\$ -
2.6	338-BQUK	I5-8365U vPro, Thunderbolt, 16G memory					\$ -
2.7	338-BQUM	ODM Assembly Base					\$ -
2.8	631-ABYN	No Out-of-Band Systems Management					\$ -
2.9	631-ABYQ	Intel Sensor Solution					\$ -
2.1	370-AESY	16GB LPDDR3 2133MHz					\$ -
2.10	400-BDKQ	M.2 512GB PCIe NVMe Class 40 Solid State Drive					\$ -
2.11	575-BBXQ	PCIe SSD Bracket					\$ -
2.12	401-AAGM	No Additional Hard Drive					\$ -
2.13	658-BEDL	Control Vault 3, vpro					\$ -
2.14	391-BECK	14" FHD (1920x 1080) Touch Anti-Reflective & Anti-Smudge, IR Camera & Proximity-Sensor & Mic, SLP Narrow Bezel					\$ -
2.15	391-BEKB	Proximity Sensor Application vPro					\$ -
2.16	580-AHTT	US English Keyboard with Backlight					\$ -
2.17	570-AADK	No Mouse					\$ -
2.18	555-BESO	Intel(R) 9560AC Wireless Driver with Bluetooth					\$ -
2.19	555-BESD	Intel Dual Band Wireless AC 9560 (802.11ac) 2x2					\$ -
2.20	556-BBCD	No Mobile Broadband Card					\$ -

		les inside shipping to: JEA: 21 West Church Street, Jacksonville, FL 32202 for all items seen bmitted below shall include any other associated costs. No additional fees shall apply.			CDW		
Item Number	Part Number	Item Description	Quantity	Discount% of Dell Retail/List Price	Unit Price	s	ubTotal
2.21	575-BBYC	No Mobile Broadband Card				\$	-
2.22	451-BCID	6 Cell 78 Whr ExpressCharge Capable				\$	-
2.23	492-BCOR	65W E5 Type-C Power Adapter				\$	-
2.24	346-BEXE	Palmrest, no security, Thunderbolt 3, 78Whr Battery				\$	-
2.25	817-BBBB	No FGA				\$	-
2.26	620-AAOH	No Media				\$	-
2.27	800-BBQK	BTO Standard Shipment (VS)				\$	-
2.28	389-BEYY	Regulatory Label included				\$	-
2.29	340-AAPP	Direct ship Info Mod				\$	-
2.30	340-CLIX	Shuttle Box				\$	-
2.31	340-CLJB	Shuttle Box				\$	-
2.32	340-CLJJ	Min config box				\$	-
2.33	340-CLRF	Mix Model Packaging DAO				\$	-
2.34	387-BBNM	ENERGY STAR Qualified				\$	-
2.35	340-CLGX	Quick Reference Guide				\$	-
2.36	340-ACQQ	No Option Included				\$	-
2.37	332-1286	US Order				\$	-
2.38	430-XXYG	No Resource DVD / USB				\$	-
2.39	389-BCGW	No UPC Label				\$	-
2.40	340-AGIK	Safety/Environment and Regulatory Guide (English/French Multi-language)				\$	-
2.41	389-DPGO	FCC Label				\$	-
2.42	658-BCUV	Dell Developed Recovery Environment				\$	-
2.43	658-BEER	Additional Software VPro				\$	-
2.44	450-AAEJ	US Power Cord				\$	-
2.45	354-BBBE	Bottom Cover				\$	-
2.46	452-BBSE	No Docking Station				\$	-

		es inside shipping to: JEA: 21 West Church Street, Jacksonville, FL 32202 for all items seen mitted below shall include any other associated costs. No additional fees shall apply.			CDW		
Item Number	Part Number	Item Description	Quantity	Discount% of Dell Retail/List Price	Unit Price	S	ubTotal
2.47	650-AAAM	No Anti-Virus Software				\$	-
2.48	389-CGBB	Intel(R) Core(TM) i5 Processor Label				\$	-
2.49	807-7362	Dell Limited Hardware Warranty Plus Service				\$	-
2.50	807-7429	ProSupport Plus: Accidental Damage Service, 3 Years				\$	-
2.51	807-7430	ProSupport Plus: Next Business Day Onsite, 3 Years				\$	-
2.52	807-7431	ProSupport Plus: Keep Your Hard Drive, 3 Years				\$	-
2.53	807-7432	ProSupport Plus: 7x24 Technical Support, 3 Years				\$	
2.54	997-8367	Thank you for choosing Dell ProSupport Plus. For tech support, visit www.dell.com/contactdell or call 1-866-516-3115				\$	-
						\$	-
3	750-AATY	Dell Active Pen - PN557W	150		\$ 42.00	\$	6,300.00
						\$	-
4		Dell Latitude 7200 2-in-1	50		\$ 1,235.97	\$	61,798.50
4.1	210-ASRG	Dell Latitude 7200 2-in-1 XCTO				\$	-
4.2	379-BDKM	8th Generation Intel(R) Core(TM) i5-8365U Processor (4 Core,6MB Cache,1.6GHz,15W, vPro-Capable)				\$	-
4.3	619-AHKN	Win 10 Pro 64 English, French, Spanish				\$	-
4.4	340-CKSZ	No AutoPilot				\$	_
4.5	658-BCSB	Microsoft(R) Office 30 Days Trial				\$	-
4.6	421-9984	Dell Data Protection Encryption Personal Digital Delivery				\$	_
4.7	954-3455	Dell ProSupport for Software, Dell Data Protection Encryption Personal, 1 Year				\$	-
4.8	338-BRHX	8th Generation Intel Core i5-8365U and 8GB memory				\$	-
4.9	631-ACCJ	Intel vPro Technology Advanced Management Features				\$	-
4.10	631-ACCT	Intel Sensor Solution				\$	-
4.11	370-AENZ	8GB, onboard, LPDDR3, 2133MHz				\$	-
4.12	400-BCEC	M.2 256GB 2230 PCle Class 35 Solid State Drive				\$	-
4.13	400-BCEC	12.3" FHD (1920 x 1280) Anti-Glare Anti-Smudge				\$	-

		des inside shipping to: JEA: 21 West Church Street, Jacksonville, FL 32202 for all items seen bmitted below shall include any other associated costs. No additional fees shall apply.			CDW	
Item Number	Part Number	Item Description	Quantity	Discount% of Dell Retail/List Price	Unit Price	SubTotal
4.14	580-ABIS	No Additional Keyboard				\$ -
4.15	570-AADK	No Mouse				\$ -
4.16	555-BEWD	Intel 9560AC Wireless Driver with Bluetooth				\$ -
4.17	555-BESD	Intel Dual Band Wireless AC 9560 (802.11ac) 2x2				\$ -
4.18	555-BEUS	Qualcomm Snapdragon X20 LTE (DW5821e)				\$ -
4.19	451-BCLQ	2 Cell 38Whr ExpressCharge Capable Battery				\$ -
4.20	492-BBXR	65W E5 Type-C Power Adapter				\$ -
4.21	817-BBBB	No FGA				\$ -
4.22	320-BCZD	Latitude 7200 2-in-1 without FPR/SmartCard/NFC, with uSIM				\$ -
4.23	800-BBQK	BTO Standard Shipment (VS)				\$ -
4.24	387-BBIT	ENERGY STAR Qualified				\$ -
4.25	340-ACQQ	No Option Included				\$ -
4.26	450-AAEJ	US Power Cord				\$ -
4.27	620-AALW	OS-Windows Media Not Included				\$ -
4.28	389-CGNN	Intel Core i5 vPRO Label				\$ -
4.29	452-BBSE	No Docking Station				\$ -
4.3	340-CMMF	Mix Config SHIP Material				\$ -
4.31	340-AGIK	Safety/Environment and Regulatory Guide (English/French Multi-language)				\$ -
4.32	389-BCGW	No UPC Label				\$ -
4.33	430-XXYG	No Resource DVD / USB				\$ -
4.34	389-DQLE	Intel Wireless 9560 Label				\$ -
4.35	340-CLXK	Quick Reference Guide				\$ -
4.36	460-BBEX	No Carrying Case				\$ -
4.37	658-BEHV	Additional Software Windows 10				\$ -
4.38	332-1286	US Order				\$ -
4.39	319-BBFS	RGB Camera				\$ _

		udes inside shipping to: JEA: 21 West Church Street, Jacksonville, FL 32202 for all items seen submitted below shall include any other associated costs. No additional fees shall apply.			CDW	
Item Number	Part Number	Item Description	Quantity	Discount% of Dell Retail/List Price	Unit Price	SubTotal
4.40	325-BDKU	LCD Bezel				\$ -
4.41	650-AAAM	No Anti-Virus Software				\$ -
4.42	807-7362	Dell Limited Hardware Warranty Plus Service				\$ -
4.43	807-7429	ProSupport Plus: Accidental Damage Service, 3 Years				\$ -
4.44	807-7430	ProSupport Plus: Next Business Day Onsite, 3 Years				\$ -
4.45	807-7431	ProSupport Plus: Keep Your Hard Drive, 3 Years				\$ -
4.46	807-7432	ProSupport Plus: 7x24 Technical Support, 3 Years				\$ -
4.47	997-8367	Thank you for choosing Dell ProSupport Plus. For tech support, visit www.dell.com/contactdell or call 1-866-516-3115				\$ -
						\$ -
5	580-AIBC	Keyboard for the Latitude 7200, US English, Customer Kit	50		\$ 100.00	\$ 5,000.00
						\$ -
6	460-BCRL	Dell Commercial Grade Case for Latitude 7200 2-in-1	50		\$ 42.00	\$ 2,100.00
						\$ -
7	492-BBUN	Dell 65-Watt Auto Air Adapter - USB Type-C	150		\$ 75.55	\$ 11,332.50
			_			\$ -
0		All other Dell Equipment not specifically identified (please provide % discount)	-			
8		Notebook Discount %	-	24		
8.1		Hardware Discount % Software Discount %	-			
8.2			-			
8.3		Support/Warranty Discount %	-			
-		Desktop Discount %	-	24		
9.1		Hardware Discount %	_			
9.2 9.3		Software Discount %	_			
		Support/Warranty Discount %	_			
10		Thin Client Discount %	_	13		
10.1		Hardware Discount %				

		des inside shipping to: JEA: 21 West Church Street, Jacksonville, FL 32202 for all items seen bmitted below shall include any other associated costs. No additional fees shall apply.			CDW	
Item Number	Part Number	Item Description	Quantity	Discount% of Dell Retail/List Price	Unit Price	SubTotal
10.2		Software Discount %				
10.3		Support/Warranty Discount %				
11		Accessories Discount %		10		
11.1		Hardware Discount %				
11.2		Software Discount %				
11.3		Support/Warranty Discount %				
<u> </u>		Support warrany Discount %				

TOTAL BID PRICE	g 261 915 00
(Please transfer this amount to page one (1) of Appendix A - Response Form BAFO)) 5 201,815.00

039-20 APPENDIX A – RESPONSE FORM BAFO FY20 and FY21 Dell, HP, and Cisco Equipment Purchases, 1 Year term Contract

The Respondent shall submit all documents via email to: Brooke Garland at: garljb@jea.com.

Company Name:	Presidio	Networked	Solutions	LLC

	Address 8161 Maple Lawn Bouleva er: 904.638.5610 FAX No: 904		lton, MD 20759 Email Address: jbeh	cc@presidio.com	
None require	Y REQUIREMENTS ed ck or Bond Five Percent (5%)		TERM OF CONTRACT One-Time Purchase Annual Requirements Other, Specify- Project	Completion	
None require Samples requ	uired prior to Response Opening / be required subsequent to	None rec	ION 255.05, FLORIDA ST. quired quired 100% of Bid Award	ATUTES CONTRACT	<u> BOND</u>
Quantities inc	dicated are exacting dicated reflect the approximate quantities to b Contract period and are subject to fluctuation irements.			INSURANCE REQU	<u>IREMENTS</u>
<u>YMENT DIS</u> 1% 20, net 30 2% 10, net 30 Other None Offered)				
Item No.	ENTER YOUR BID FOR THE F FY20 and FY21 Dell, HP, and				TOTAL BID PRICE
1	FY20 and FY21 Dell Equipment Pu Appendix A - Res		r term Contract ok Dell Equipment BAFO)	(Transfer from (Dell) BAFO	\$367,818.00
2		FY21 HP Equipment Purchases, 1 Year term Contract (Transfer from Appendix A - Response Workbook HP Equipment BAFO) (HP) BAFO			\$932,349.72
3	FY20 and FY21 Cisco Equipment Pur Appendix A - Resp		term Contract k Cisco Equipment BAFO	(Transfer from (Cisco) BAFO	\$1,207,540.95
	TOTAL BID PRICE	(All Dell, HP a	und Cisco Equipment BAFO		\$2,507,708.67

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".

RESPONDENT CERTIFICATION

Printed Name and Title

039-20 APPENDIX A – RESPONSE FORM BAFO FY20 and FY21 Dell, HP, and Cisco Equipment Purchases, 1 Year term Contract

ITN #039-20 Appendix A - Response Workbook (Cisco) BAFO

	1 0	es inside shipping to: JEA: 21 West Church Street, Jacksonville, FL 32202 for all items seen mitted below shall include any other associated costs. No additional fees shall apply.				
Item Number	Part Number	Item Description	Quantity	Discount% of Cisco Retail/List Price	Unit Price	SubTotal
1	C9300-48U-A	Catalyst 9300 48-port UPOE, Network Advantage, full Layer 3	60	54.40%	\$ 5,038.80	\$ 302,328.00
2	C9300-NW-A-48	C9300 Network Advantage, 48-port license	60	0.00%	\$ -	\$ -
3	PWR-C1-1100WAC-P	1100W AC 80+ platinum Config 1 Power Supply	60	0.00%	\$ -	\$ -
4	PWR-C1-715WDC	DC Power supply for redundancy, spare	60	54.40%	\$ 684.00	\$ 41,040.00
5	SSD-120G=	Cisco pluggable USB3.0 SSD storage, spare	60	54.40%	\$ 684.00	\$ 41,040.00
6	C9300-DNA-A-48-5Y	C9300 DNA Advantage, 48-Port, 5 Year Term License	60	54.40%	\$ 2,863.68	\$ 171,820.80
7	C9300-NM-4G	Catalyst 9300 4 x 1GE SFP Network Module	60	54.40%	\$ 232.56	\$ 13,953.60
8	CAB-TA-NA=	AC power cord for Cisco Catalyst (North America)	60	0.00%	\$ -	\$ -
9	GLC-LH-SMD=	1000BASE-LX SFP w/DOM for Cisco®	60	54.40%	\$ 467.86	\$ 28,071.60
10	GLC-SX-MMD=	1000BASE-SX SFP w/DOM for Cisco®	60	54.40%	\$ 236.21	\$ 14,172.60
11	IE-4000-4GS8GP4G-E	IE 4000 4 x SFP 1G with 8 x 1G PoE, 4 x 1G Combo, LAN Base	10	54.40%	\$ 3,696.79	\$ 36,967.90
12	IE4000-DNA-A-M-5Y	Cisco DNA Advantage 5 year term license(up to 12 ports)	10	54.40%	\$ 948.48	\$ 9,484.80
13	PWR-IE170W-PC- AC=	170W AC 100-240V/2.3A 50-60Hz	10	54.40%	\$ 860.47	\$ 8,604.70
14	GLC-SX-MM-RGD=	1000BASE-SX MMF	10	54.40%	\$ 259.46	\$ 2,594.60
15	GLC-LX-SM-RGD=	1000BASE-LX/LH, MMF/SMF	10	54.40%	\$ 514.82	\$ 5,148.20
16	C9410R (=)	Cisco Catalyst 9400 Series 10 slot chassis, fan, no ps	5	54.40%	\$ 3,720.96	\$ 18,604.80
17	C9400-DNA-A-5Y	DNA Software Subscription	5	54.40%	\$ 9,767.52	\$ 48,837.60
18	CON-SNT-C9410R	SNTC-8X5XNBD Cisco Catalyst 9400	5	23.00%	\$ 3,725.95	\$ 18,629.75
19	C9400-SUP-1XL	Cisco Catalyst 9400 Series Supervisor 1 Module, full eigrp	5	54.40%	\$ 8,837.28	\$ 44,186.40
20	C9400-LC-48U	Cisco Catalyst 9400 Series 48-Port UPOE 10/100/1000 (RJ-45)	5	54.40%	\$ 4,186.08	\$ 20,930.40
21	C9400-LC-24S	Cisco Catalyst 9400 Series 24-Port Gigabit Ethernet(SFP)	5	54.40%	\$ 6,384.00	\$ 31,920.00
22	C9400-NW-A	Cisco Catalyst 9400 Network Advantage License	5	0.00%	\$ -	\$ -
23	S9400ULPEK9-166	Cisco Catalyst 9400 XE 16.6 Universal	5	0.00%	\$ 	\$ -
24	C9400-PWR-3200AC	Cisco Catalyst 9400 Series 3200W AC Power Supply (Data + PoE)	5	54.40%	\$ 930.24	\$ 4,651.20
25	C9410-RACK-19-KIT=	Cisco Catalyst 9400 Series 10 slot chassis Rack Mount	5	0.00%	\$ -	\$ -
26	CAB-L620P-C19-US	NEMA L6-20 to IEC-C19 14ft US	5	0.00%	\$ -	\$ -

ITN #039-20 Appendix A - Response Workbook (Cisco) BAFO

Item Jumber	Part Number	Item Description	Quantity	Discount% of Cisco Retail/List Price	Unit Price	SubTotal
27	AIR-AP1852I-B-K9	Cisco Aironet 1852I - wireless access point Note: JEA is willing to take the above equipment as individual units or in 3x10 packs	100	54.40%	\$ 508.90	\$ 50,890.0
28	C9130AXI-x	Cisco Catalyst 9130 Access Point	200	54.40%	\$ 955.32	\$ 191,064.0
	D-DNAS-EXT-5Y	Cisco Digital Network Architecture Spaces - Term License	200	54.40%	\$ 456.00	\$ 91,200.0
28.2	AIR-DNA-A-5Y	Cisco Digital Network Architecture Advantage - Term License	200	54.40%	\$ 57.00	\$ 11,400.0
		All other Cisco Equipment not specifically identified (please provide % discount)				
29		Switch Discount %				
29.1		Hardware Discount %		49		
29.2		Software Discount %	_	49		
29.3		Support/Warranty Discount %		20		
30		Server Discount %	_			
30.1		Hardware Discount %	-	61		
30.2		Software Discount %	-	61		
30.3		Support/Warranty Discount %	_	20		
31		Security Discount %	-			
31.1 31.2		Hardware Discount %	_	49		
		Software Discount %		49		

Certification of Standard, Proprietary or Original Equipment Manufacturer I tem For Purchase Reguisition No. ITN039-20

3-112 Procurement of Standard, Proprietary and Original Equipment Manufacturer Items.

A contract may be awarded for Supplies or Services with limited or no competition when the Supplies or Services:

- (a) have been selected as a JEA standard in the course of a standards program or through the action of a standards committee (standard); or
- (b) must be a certain type, brand, make or manufacture (proprietary); or
- (c) must be obtained from the original equipment manufacturer, manufacturer's representative or a distributor authorized by the original equipment manufacturer because of the criticality of the item or compatibility within the JEA system (original equipment manufacturer).

Category

Certification

I the undersigned certify that the specific supplies, services or construction described in the above referenced purchase requisition are the only such supplies, services or construction that will fulfill the intended need for the following reasons:

All JEA standard network switch, routing and unified computing systems(UCS) are manufactured by Cisco Systems, Inc. The specific model numbers change frequently based on usecase and hardware generation. The current series model numbers are 9300 (small sites/network closets), 9400 (large site chassis switch), IE4000 (industrial switch), 1852I/9130AIX (wireless AP) and 5108/M5(UCS).

[s] Clint J. Williams

Signature of appointed employee initiating the purchase request

<u>5/4/2020</u> Date

This Certification shall be attached the purchase requisition when routed for approval. Approval of the purchase requisition shall constitute affirmation of this Certification.

Certification of Standard, Proprietary or Original Equipment Manufacturer I tem

For Purchase Requisition No. 461290

3-112 Procurement of Standard, Proprietary and Original Equipment Manufacturer Items.

A contract may be awarded for Supplies or Services with limited or no competition when the Supplies or Services:

- (a) have been selected as a JEA standard in the course of a standards program or through the action of a standards committee (standard); or
- (b) must be a certain type, brand, make or manufacture (proprietary); or
- (c) must be obtained from the original equipment manufacturer, manufacturer's representative or a distributor authorized by the original equipment manufacturer because of the criticality of the item or compatibility within the JEA system (original equipment manufacturer).

Category

The procurement item is (check the appropriate description): _____ Proprietary Original Equipment Manufacturer X Standard

Certification

I the undersigned certify that the specific supplies, services or construction described in the above referenced purchase requisition are the only such supplies, services or construction that will fulfill the intended need for the following reasons:

Dell Latitude 7400 and 7200 are now the standard hardware, as well as the associated accessories, i.e. docking stations, styluses

18 Díane Quarterman

Manager, Operations and Help Desk 5/4/20 Signature of appointed employee initiating the purchase request

Date

This Certification shall be attached the purchase requisition when routed for approval. Approval of the purchase requisition shall constitute affirmation of this Certification.



Formal Bid and Award System

Award #4 May 07, 2020

Type of Award Request:	INVITATION TO NEGOTIATE (ITN)
Request #:	6750
Requestor Name:	Spell, Bryan C., Mgr - W/WW Grid Preventative Maintenance
Requestor Phone:	(904) 665-4643
Project Title:	JEA Routine Hydrant Maintenance
Project Number:	Cost Center 30606
Project Location:	JEA
Funds:	O&M
Budget Estimate:	\$900,000.00
Scope of Work:	

The purpose of this Invitation to Negotiate (the "ITN") is to evaluate and select a vendor that can provide routine servicing of JEA owned fire hydrants (the "Work" or "Services") and provide the best value to JEA. In this solicitation, "Best Value" means the highest overall value to JEA with regards to pricing.

JEA is contracting the routine servicing of JEA owned fire hydrants within the JEA service territory. The goal is to have a five (5) year contract that will provide a service cycle of once per five (5) years.

JEA IFB/RFP/State/City/GSA#:	017-20
Purchasing Agent:	King, David
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	5 Year Amount		
DMD	David	dmd@dmdconsulantsi	11020 81 ST Ct. N.,	(561)	\$900,000.00		
CONSULTANTS,	Durra	nc.net	West Palm Beach, FL	441-			
INC.			33412	7405			
Amount for entire to Award Amount for Length of Contract/	remainder	of this FY: \$18	\$900,000.000 \$180,000.00 Five (5) Years w/ Two (2) - One (1) Yr. Renewals				
Begin Date (mm/dd/	'yyyy):	06/	06/01/2020				
End Date (mm/dd/yyyy):			05/31/2025				
Renewal Options:			Two (2) - One (1) Yr. Renewals				
JSEB Requirement:			A				
BIDDERS:							

Name	First Round (1 year)	First Round (5 year)	BAFO (1 year)	BAFO (5 year)	Rank
DMD CONSULTANTS, INC.	\$153,250.00	\$766,250.00	\$149,200.00	\$746,000.00	1
R & M SERVICE SOLUTIONS, LLC.	\$176,225.00	\$881,125.00	\$175,700.00	\$878,500.00	2
PURE TECHNOLOGIES U.S. dba WACHS WATER SERVICES	\$314,150.00	\$1,570,750.00	N/A	N/A	N/A
IMC FIRE PROTECTION	\$1,262,500.00	\$6,312,500.00	N/A	N/A	N/A

Background/Recommendations:

Advertised on 02/13/2020. Four (4) companies attended the mandatory pre-response meeting held on 02/24/2020. At response opening on 03/26/2020, JEA received four (4) Responses. DMD Consultants, Inc. and R&M Service Solutions, LLC were short-listed and invited to submit Best and Final Offers (BAFOs). JEA evaluated the companies on price only and DMD Consultants Inc. is deemed the lowest responsive and responsible Respondent. A copy of the Response Form and Workbook are attached as backup.

JEA has over 25,000 fire hydrants throughout the JEA service territory and maintenance of hydrants is an important factor in the ISO ratings of local fire departments, which governs home insurance rates for our customers. Historically, JEA crews have performed preventative hydrant maintenance when routine water ticket counts were low and on overtime. This approach made it difficult to ensure all hydrants received periodic routine maintenance at a reasonable cost. Through outsourcing, JEA can predictably complete preventative hydrant maintenance for all hydrants every 5 years with competitive pricing without over taxing JEA crews. The average cost for JEA crews to perform preventative hydrant maintenance (service and painting) is approximately \$50/hydrant compared to \$44/hydrant being offered by DMD Consultants. JEA successfully bid an informal solicitation in 2018 as a pilot outsourced inspection service. The scope of those services was smaller than this formal solicitation and had a limited geographic scope.

This award is for a unit price proposal for services related to fire hydrant inspections and related services, so JEA plans to award the full budgeted amount of \$900,000.00. This allows for any differences in actual work performed and the estimated quantities in the bid form. Additionally, JEA will be able to have additional inspections during the contract period to ensure compliance with the fire hydrant inspection requirements.

Procurement tracks two different types of savings. The total cost difference compares the current pricing with the proposed pricing (+/-). The total sourcing savings is determined by negotiations, BAFO savings and value added savings. This is the first contract for these services. Below is the result for this award:

• Total sourcing savings: \$20,250.00 (BAFO reduction, 5 years)

017-20 – Request approval to award a five (5) year contract to DMD Consultants, Inc. for JEA Routine Hydrant Maintenance services in the amount of \$900,000.00, subject to the availability of lawfully appropriated funds.

Director:Scheel, Jackie B, Dir W/WW Reuse Delivery & CollectionVP:Calhoun, Deryle I Jr, VP/GM Water Wastewater Systems

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

Addendum 4 Appendix B - Response Form 017-20 JEA Routine Hydrant Maintenance

Submit in an email to kinggd@jea.com.

Company Name: DMD Consultants inc.

Company's Address:

License Number:

Phone Number: FAX No: 561 441 7405

DMDE DMDCon Sul fants.net

BID SECURITY REOUREMENTS

TERM OF CONTRACT

None required One Time Purchase

Certified Check or Bond (Five Percent (5%)

Annual Requirements

Other, Specify - 5 years with two (2) one year renewals

Completion

SAMPLE REQUIREMENTS

SECTION 255.05, FLORIDA STATUTES CONTRACT BOND

Insurance required

None required None required

Bond required

Samples required prior to Bid Opening Samples may be required subsequent to

Bid Opening

OUANTITIES

INSURANCE REOUIREMENTS

Quantities indicated are exacting

Quantities indicated reflect the approximate quantities to be purchased Throughout the Contract period and are subject to fluctuation in accordance with actual requirements.

PAYMENT DISCOUNTS

1% 20, net 30 2% 10, net 30 Other None Offered

ENTER YOUR RESPONSE FOR SOLICITATION 017-20 TOTAL RESPONSE PRICE

Total Response Price for the Project (enter total from cell G7 in the Response Workbook)

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".

RESPONDENT CERTIFICATION

By submitting this Response, the Respondent certifies that it has read and reviewed all of the documents pertaining to this Solicitation, that the person signing below is an authorized representative of the Company, that the Company is legally authorized to do business in the State of Florida, and that the Company maintains in active status an appropriate contractor's license for the work (if applicable). The Respondent also certifies that it complies with all sections (including but not limited to Candint Of Internet d Debian) of this Calinitation

017-20 JEA Routine Hydrant Maintenance BAFO						
PART	ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL PRICE
1	1	Hydrants Serviced, Painted, and Inspected	2,500	each	44,00	\$0.00
1	2	Hydrant Serviced, Inspected, Not Painted	350	each	30,00	\$0.00
1	3	Hydrant Inspected - found out of service (not serviced or painted)	350	each .	10,00	\$0.00
ļ	4	Abrasive Blasting	350	each	72,00	\$0.00
		Total Bid I	Price		2	\$ 0.00

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We have received addenda

Handwritten Signature of Authorized Officer of Company or Agent

Date 4/17/20

4 through

Printed Name and Title DAVIC DUNVA Director

017-20 Appendix B - Forms

Page 1 of 1



Formal Bid and Award System

Award #5 May 07, 2020

Type of Award Request:	SOLE SOURCE
Requestor Name:	Tim Meyer – Construction Specialist
Requestor Phone:	904-665-4871
Project Title:	N01 CFB HRA Impulse Cleaning System
Project Number:	8006276
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$409,803.00

Scope of Work:

This request is for the purchase of an impulse cleaning system on the N01 CFB HRA to improve heat transfer which would improve overall unit efficiency.

The Northside Generating Station Circulating Fluidized Bedboilers (CFB's) heat recovery area (HRA) are prone to ash build up, which decreases the thermal efficiency of the HRA, causing the HRA outlet gas temperature to be elevated (35 degrees higher than design). This elevated temperature causes increase limestone consumption in the air quality control system (AQCS), approximately 9%, and an overall unit heat rate degradation for each 1 degree over design at the HRA exit of 2.51 BTU/KWH. This project is designed to bring the HRA exit gas temperature closer to design temperature through by impulse cleaning.

There are several technologies for ash removal which include; detonation (impulse cleaning), soot blowers and acoustic wave. JEA has soot blowers which are maintenance intensive, provide limited overage and potentially damage tubes. Acoustic wave has been used by JEA with limited success in removing build up. Based on research detonation (impulse cleaning) is the selected technology and demonstrates a quick return on investment (discussed below in justification).

This project will positively affect JEA Measures of Value:

- Customer Value: Plant upgrades, provide right sized system improvements which minimize cost to the customer, while maintaining service levels, increasing overall value of the utility to the customer.
- Environmental Value: Project that increase plant efficiency, causing less use of resources fuel & limestone and lessen the utilities impact on the environment (creation of byproducts).
- Financial Value: Correctly planned & timed upgrades to the plant, make the best use of capital resources, while keeping the plant within design limitations, which provides a better return on investment and creates financial value.

JEA IFB/RFP/State/City/GSA#:	N/A
Purchasing Agent:	Lovgren, Rodney
Is this a ratification?:	NO
If yes, explain:	N/A

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
CLEANING	Vince	vince@powerpluscs.com	A&B GRAIN VALLEY, MO	844- 775- 8727	\$409,803.00

Amount for entire term of Contract/PO:	\$409,803.00
Award Amount for remainder of this FY:	\$409,803.00
Length of Contract/PO Term:	Project Completion
Begin Date (mm/dd/yyyy):	04/30/2020
End Date (mm/dd/yyyy):	Project Completion (installation complete 12/30/2020)
JSEB Requirement:	N/A – Sole Source

Background/Recommendations:

Since 01/01/2017 there have been 85 PWO's for corrective maintenance on the CFB's. Many of these individual PWO's addressed issues with multiple sootblowers and this number does not include routinely scheduled PM's. The total cost of maintenance of the sootblowers for both CFB's was over \$280K for that three year time period, of which nearly \$200K was for just N01. Maintaining the existing sootblower systems has been very labor intensive and expensive.

There are two systems available for automated online detonation cleaning. Of those that are available, the impulse system from PowerPlus has the least mechanical equipment and moving parts and is a patented technology making it a sole source purchase. Feedback from other customers indicate satisfaction with the Power Plus system. The PowerPlus system uses ethylene gas and compress air and is a patented design with few moving parts. The other system has a more complex system that requires mixing of natural gas, pure oxygen and pure nitrogen under extremely high pressure, has a higher installation cost, is more complex, operates at higher pressures and presents higher risk to personnel. As a result JEA has selected the sole source technology of the Power Plus system.

At full load operation, every 1 degree F increase in outlet temperature results in a detrimental impact to the unit heat rate of 2.51 BTU/KWH. At 35 degrees F over the design temperature, this would be 87.85 BTU/KWH or 87,850 BTU/MWH. At full load operation of 310 MW this would result in a loss of 27.234 mmbtu/hr. Fuel costs are currently around \$2.37/mmbtu so the hourly savings would be approximately \$64/hr. Assuming a 70% load factor for the year, the annual savings from operating with an outlet temperature of 280F instead of 315F would be around \$390K.

In addition to heat rate savings and reduced maintenance costs, operating with a lower outlet temperature will have a positive impact on SDA SO2 capture. Onsite testing performed by the OEM in 2015 showed that proper temperature control at the SDA could result in as much as a 9% reduction in overall limestone consumption. Currently, Limestone associated costs currently account for approximately \$0.39 of the \$2.37/mmbtu cost to operate N01. A 9% reduction in limestone would result in a savings of about \$0.03/mmbtu or about \$0.28/MWH at full load heat rate. At a 70% load factor this would provide an annual savings of up to \$530K. Summing this with the potential total savings from heat rate improvement and subtracting the estimated fuel cost to operate the system of \$50K/year would result in up to \$870K/year of cost savings resulting in an ROI of less than 1 year.

The impulse detonators for this project based on installing 14 units, have a price of approximately \$30k per detonator. With an estimated one year ROI, pricing is deemed acceptable.

Request approval to award a contract to Power Plus Cleaning Systems for a NGS N01 CFB HRA Impulse Cleaning System in the amount of \$409,803.00, subject to the availability of lawfully appropriated funds.

Manager:	Akrayi, Jamila R Mgr Project Management
Director:	Limbaugh, Margaret Z Dir Energy Project Management
Sr. Director	Acs, Gabor - Sr Dir Engineering & Projects
VP:	Anders, Caren B VP/GM Energy

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

Certification of Sole Source

3-111 Sole Source Procurements

- Conditions for Use. A Contract may be awarded for Supplies or Services as a Sole Source when, pursuant to the Operational Procedures, the Chief Procurement Officer or Designee determines that:
 - (a) there is only one justifiable source for the required Supplies or Services; or
 - (b) a service is a follow-up of Services that may only be done efficiently and effectively by the Company that rendered the initial Services to JEA, provided the initial procurement was competitive.

COMMENTARY:

This method of procurement involves no competition and should be utilized only when justified and necessary to serve JEA needs. This Code contemplates that the chief purchasing officer promulgate operational procedures that establish standards applicable to procurement needs that may warrant award on a sole source basis.

Name of Contractor or Supplier

PowerPlus

Description of Services or Supplies

This is a detonation cleaning system that will be installed on the heat recovery areas of the CFB's to remove buildup from the tubes to improve efficiency.

Certification

I the undersigned certify that:

<u>X</u> there is only one justifiable source for the required supplies, services, construction or real estate; or this is a professional service which is a follow-up of services that may only be done efficiently and

effectively by the firm that previously rendered the initial services to JEA

There are currently only two online detonation cleaning systems available on the market. The PowerPlus system which uses ethylene gas and compressed air in a lower pressure system due to a patented simplified design that has few moving parts. The other system is a more complex design that requires the mixing of natural gas, pure oxygen and pure nitrogen under extremely high pressure. The additional complexity of this alternative system and the multiple gases required for operation result in higher installation costs as well as higher ongoing operating and maintenance costs. Also, due to the simplicity of the PowerPlus system, which operates with less equipment, less quantity and types of explosive gases and under much lower pressures, it presents a lower potential safety risk to the plant and plant personnel.

Business Unit Manager Signature of

4-3-20 Date

Contract or Purchase Order Number:

This Certification shall be attached to the purchase order when routed for approval. This sole source procurement shall be reported to the JEA Board in accordance with Section 1-113(2) of the JEA Purchasing Code

CONFLICT OF INTEREST CERTIFICATE

Contract:

Bidder/Proposer must execute this form, if applicable, relative to Florida Statute 112.313. Failure to submit this form, if applicable, may result in rejection of a Bid/Proposal.

I hereby certify that the following named JEA official(s) and employee(s) having material financial interest(s) (in excess of 5%) in this company submitting a Bid/Proposal and have filed Conflict of Interest statements with the Supervisor of Elections, 105 East Monroe Street, Jacksonville, Duval County, Florida, prior to Bid/Proposal opening.

Name	Title or Position	Date of Filing
Signature	Comp	any Name
Name of Authorized Representative of Company	Busine	ess Address

(type or print)

City, State, Zip Code

Index Number 060-192 – N01 CFB HRA Impulse Cleaning System Installation (\$682,550)

PREPARED FOR: Capital Budget Planning

PREPARED BY: David Biruk

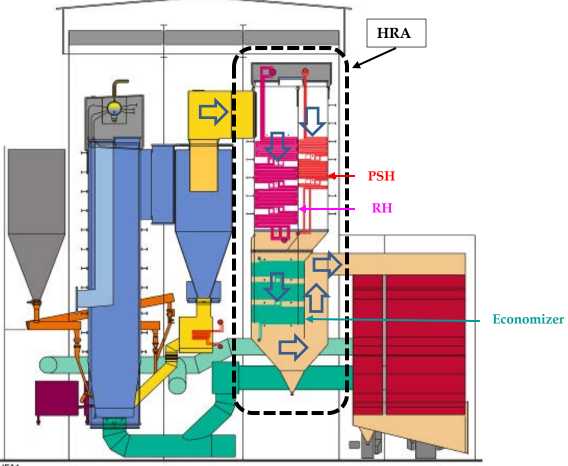
DATE: 12/30/2019

Project Summary

This project is to install an impulse cleaning system on the N01 CFB HRA to improve heat transfer which would improve overall unit efficiency. The expected return on investment is under 1 year.

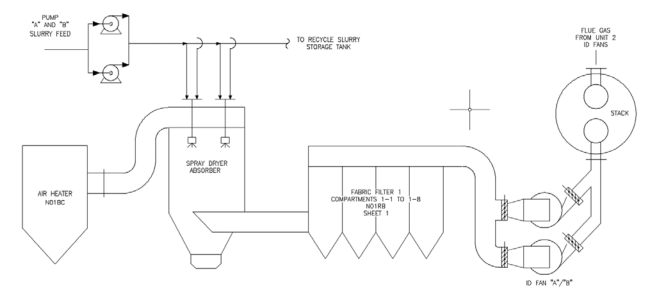
Introduction & Background

The Northside Generating Station circulating fluidized bed boilers (CFB's) were built with a parallel pass primary superheat (PSH) and reheat (RH) section followed by an economizer section. This area of the boiler, also called the heat recovery area (HRA), captures heat from the boiler exit gas in order to superheat steam and improve overall efficiency. The design temperature for exit gas from the boiler air heaters is 280F. Our unit currently runs with an average air heater outlet temperature of approximately 315F. At full load operation, every 1 degree F over design has a heat rate degradation of 2.51 BTU/KWH.

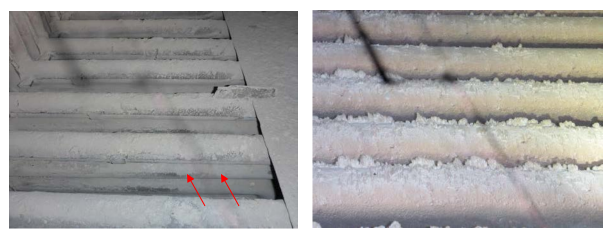


After exiting the air heater, the flue gas moves through the air quality control system (AQCS). The AQCS consists of a spray dryer absorber (SDA) that removes SO2 and a baghouse which removes particulate. The SDA works by spraying an ash slurry that contains free lime into the flue gas stream as droplets. The calcium in the free lime reacts with SO2 forming a solid particle which is then removed as fly ash. In order for this reaction to occur, the ash slurry droplets must contain moisture so in order to optimize the SO2 removal process it is ideal to keep the slurry wet as long as possible while it is in the flue gas stream while still drying it out before it reaches the baghouse.

The SDA was designed to have an inlet temperature of 280F. Temperatures greater than 280F cause the slurry to dry out faster than it should in the gas path reducing SDA efficiency and increasing limestone consumption in the boiler. The SDA OEM performed testing on the JEA SDA's in 2015 and determined that improved temperature control in the SDA could result in a 9.2% reduction in limestone consumption.



The main contributing factor to the excess temperature at the air heater outlet is buildup in the HRA preventing proper heat transfer. The CFB's were built with an array of soot blowers. The soot blowers remove enough ash to keep the gas path clear but do not remove the ash that builds up between the tubes. The ash that builds up between the tubes forms an insulating layer that prevents heat transfer. Concerns about the buildup have resulted in attempts to remove the buildup by setting off explosive charges in the HRA during outages. Though this does remove some of the buildup, it is only a small percentage of what is there overall.



Buildup between tubes

Scale buildup on tubes

It was recommended that we look into the impulse cleaning system from PowerPlus cleaning systems for our HRA as other companies have had great success with this system. There are various classes of online cleaning systems that exist in the industry. This system is classified as a detonation type system. Traditional systems have largely been sootblowers that inject steam into the gas path using a retractable lance. Some of the main disadvantages of these types of systems are that the steam only provides line of sight cleaning, the steam can cause tube erosion and sootblower systems can be maintenance intensive. The JEA CFB's each have 36 sootblowers.

Another type of online cleaning system uses acoustic waves to remove buildup. These systems provide a constant frequency that is meant to shake ash off of boiler surfaces. JEA has installed one of these systems in the past and found that the acoustic cleaning systems do not do a good job of removing our type of buildup. Because of the constituents in our ash and our operating temperatures, the ash can tend to somewhat fuse together requiring more force to dislodge it than what is provided by an acoustic cleaning system.

Detonation type systems provide a large periodic pressure pulse that does a better job of dislodging buildup. The forces from the detonation are omnidirectional and move around the entire surface of the tubes. Though detonation systems have increased in popularity, there are few systems that provide automated online detonation cleaning and even those systems have some major differences between them.

Justification

Since 1/1/2017 there have been 85 PWO's for corrective maintenance on the CFB's. Many of these individual PWO's addressed issues with multiple sootblowers and this number does not include routinely scheduled PM's. The total cost of maintenance of the sootblowers for both CFB's was over \$280K for that three year time period of which nearly \$200K was for just N01. Maintining the existing sootblower systems has been very labor intensive and expensive.

The impulse cleaning system will be much less labor intensive and less expensive to maintain. The N01 CFB has 36 sootblowers. These sootblowers have many large moving parts, valves, steam lines, etc. that require a lot of maintenance. The lances often brake off when extended into the boiler and have to be replaced. Since the impulse cleaning system is omnidirectional instead of line of site like the sootblowers, only 14 impulse generators are required. The only moving parts on the impulse system are small solenoid valves that open and close to inject air and fuel into the impulse generator. The only part of the impulse generator that extends into the boiler is a small horn that is fixed to the boiler door and does not move.

In addition to high maintenance costs, the existing soot blower system does not do an adequate job of keeping the HRA on the boiler clean for optimal heat transfer. The design outlet temperature for the boiler is 280F but the average boiler outlet temperature is around 315F. At full load operation, every 1 degree F increase in outlet temperature results in a detrimental impact to the unit heat rate of 2.51 BTU/KWH. At 35 degrees F over the design temperature, this would be 87.85 BTU/KWH or 87,850 BTU/MWH. At full load operation of 310 MW this would result in a loss of 27.234 mmbtu/hr. Fuel costs are currently around \$2.37/mmbtu so the hourly savings would be approximately \$64/hr. Assuming a 70% load factor for the year, the annual savings from operating with an outlet temperature of 280F instead of 315F would be around \$390K

In addition to heat rate savings and reduced maintenance costs, operating with a lower outlet temperature will have a positive impact on SDA SO2 capture. Onsite testing performed by the OEM in 2015 showed that proper temperature control at the SDA could result in as much as a 9% reduction in overall limestone consumption. Limestone associated costs currently account for approximately \$0.39 of the \$2.37/mmbtu cost to operate N01. A 9% reduction in limestone would

result in a savings of about \$0.03/mmbtu or about \$0.28/MWH at full load heat rate. At a 70% load factor this would provide an annual savings of up to \$530K. Summing this with the potential total savings from heat rate improvement and subtracting the estimated fuel cost to operate the system of \$50K/year would result in up to \$870K/year of cost savings resulting in an ROI of less than 1 year.

There are few systems available for automated online detonation cleaning. Of those that are available, the Impulse system from PowerPlus appears to be the simplest to install and operate. It uses plant air and bottles of ethylene (C2H4). A similar system by Explosion Power called the Shock Pulse Generator requires oxygen bottles, Nitrogen bottles and natural gas supply lines requiring many additional valves and pipe runs as well as having additional complexity. The impulse system is much simpler and feedback from users of the system has indicated that they are extremely satisfied with it.

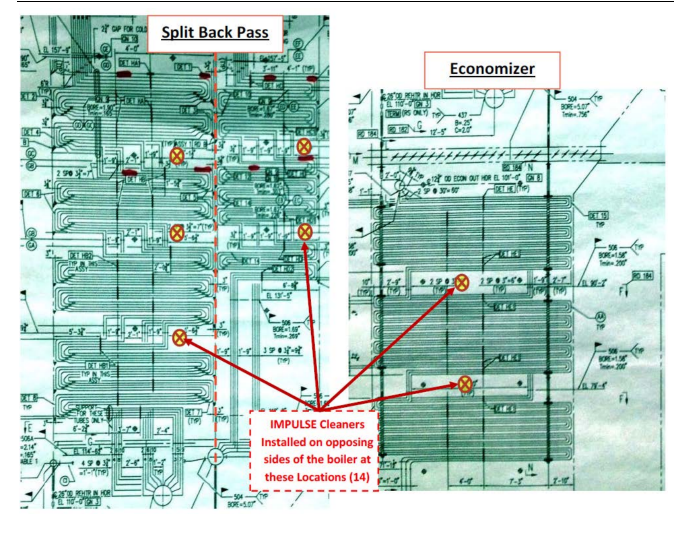
Scope

Installation to be completed by GC contractor

- 1) Mounting and 120 VAC Electrical connection of IMPULSE cleaner control system.
- 2) Mounting of the IMPULSE cleaner combustion chamber on the boiler and installation of all fuel, air and control system connections.
- 3) Installation of Ethylene fuel rack in accordance with all applicable federal/local standards and all piping of Ethylene to the designated IMPULSE cleaner location(s)
- 4) Leak test fuel system and make any required repairs or corrections.
- 5) Delivery of the required Ethylene C2H4 gas. (Estimated Quantity required will be two 30# tanks of Ethylene gas, per IMPULSE cleaner, per month)

Commissioning to be completed with JEA support

- 1) Arrangement for JEA electrical, I&C and mechanical technician to be available throughout commissioning to address any potential issues during start-up.
- 2) Arrangement for onsite maintenance and management personnel to be available for orientation and training on use and operation of IMPULSE Cleaning System.



Implementation Schedule

N01 CFB HRA Impulse Cleaning System Installation		FY 2020										
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
Engineering – Design Duration = 30 Days												
Procurement – Bid Duration = 90 Days												
Construction Duration = 30 Days												
Closeout Duration = 0 Days												

N01 CFB HRA Impulse Cleaning System Installation		FY 2021										
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Ma	Jun	Jul	Aug	Sep
Engineering – Design Duration = 0 Days												
Procurement – Bid Duration = 30 Days												
Construction Duration = 90 Days												
Closeout Duration = 30 Days												

Project Management & Delivery

Stage	Project Definition	Con	30% aceptual besign	100% Final Des			Bid	Construction
To Project Delivery	Reliability Engineering		liability ineering	Reliabil Engineer	•	М	Project lanagement	Project Management
	OPB Establishe	ed	Tre	end	Tre	end	Tre	end

Cost Estimate and Expenditure Forecast (\$682,550)

Pricing for materials was based on vendor quote

	BUDGETAF	RY PR	OJECT	COST	OPINIC	ON	
Project:	N01 CFB Backpass Impulse Cleaning System	0.1				Author:	David Biruk
Facility:	NGS					PWO Number:	
-	12/30/2019					Rev. No.	
ID:		-		an an			
		Build	ing Comr	nunity			
Direct C	Construction Cost						
	Contractor Direct Cost		Material	<u>Labor</u>	Equipment	Other/Sub-Cont.	<u>TOTAL</u>
	Totals From Details		\$450,000	\$0	\$0	\$110,000	\$560,000
	Contingency	20%	\$0	\$0	\$0	\$22,000	\$22,000
	Total Contractor Direct Costs		\$450,000	\$0	\$0	\$132,000	\$582,000
	JEA Direct Cost						
	Totals From Details		\$0	\$7,500	\$1,500	\$0	\$9,00
	Contingency	20%	\$0	\$1,500	\$300	\$0	\$1,800
	Total JEA Direct Costs		\$0	\$9,000	\$1,800	\$0	\$10,80
	Additional Direct Cost						
	JEA Contract Contingency	1%	\$4,500	\$90	\$18	\$1,320	\$5,928
Total D	irect Construction Costs		\$454,500	\$9,090	\$1,818	\$133,320	\$598,728
JEA Co	st						
				Labor		Sub-Cont.	TOTAL
Project I	Management	5.0%		\$29,936			\$29,936
Enginee	ring	5.0%		\$29,936			\$29,936
Services	During Construction	2.0%		\$11,975			\$11,97
Miscella	neous	2.0%		\$11,975			\$11,975
Total J	EA Costs		\$0	\$83,822	\$0	\$0	\$83,822
Total Bi	udgetary Project Cost		\$454,500	\$92,912	\$1,818	\$133,320	\$682,550
			<i></i>	<i>,,,,,,</i> ,,	<i><i><i>v</i>.,<i>v</i>.,<i>v</i>.,<i>v</i>.,<i>v</i>.,<i>v</i>.,<i>v</i>.,<i>v</i></i></i>	<i>,3</i> 20	<i>+•••</i> ,•••
				Accura	cy Range	\$477,785	\$1,023,82

	PROJECTED EXPENDITURE FORECAST BY FISCAL YEAR										
ACTIVITY	ACTIVITY FY					FY 2	021		TOTAL		
QUARTER	1ST	2ND	3RD	4TH	1ST	2ND	3RD	4TH			
JEA Cost & Engineering 30%			\$10K						\$10K		
JEA Cost & Engineering Final				\$10K	\$10K				\$20K		
Construction					\$62K				\$642K		
Project Closeout					\$10K				\$10K		
TOTAL			\$10K	\$10K	\$652K				\$682K		

Risks

Modifications to the boiler doors need to be reviewed carefully to ensure the doors can still function to provide outage access without excess additional effort. Proper protocol for handling of gas bottles needs to be followed to prevent accidental discharge of ethylene gas.

Security Signoff

Does this project have potential Security impacts such as fencing, camera, monitoring, etc.?

No

Date: _____

Revision History

Name	Date	Version	Revision Notes

<u>CP:</u>	Revision #:
	Date:

<u>Scope Approval</u> – The signatures below represent approval for this project. The groups represented must approve in writing changes to the scope, cost, or schedule, prior to implementing those changes.

Corporate Planning	Date	O&M	Date
Outreach	Date	Environmental	Date
Others Signature	Date	Others Signature	Date
Rev 1 Description:			
Schedule Effect:			
Cost Effect: Approvals:			
Corporate Planning	Date	O&M	Date
Outreach	Date	Environmental	Date
Others Signature	Date	Others Signature	Date
Rev 2 Description:			
Schedule Effect:			
Cost Effect: Approvals:			
Corporate Planning	Date	O&M	Date
Outreach	Date	Environmental	Date
Others Signature	Date	Others Signature	Date



March 26, 2020

JEA-Northside Generating Station 4377 Heckscher Drive Jacksonville, FL. 3226-3099

Subj: IMPULSE® Cleaning System Recommendation-Updated Pricing

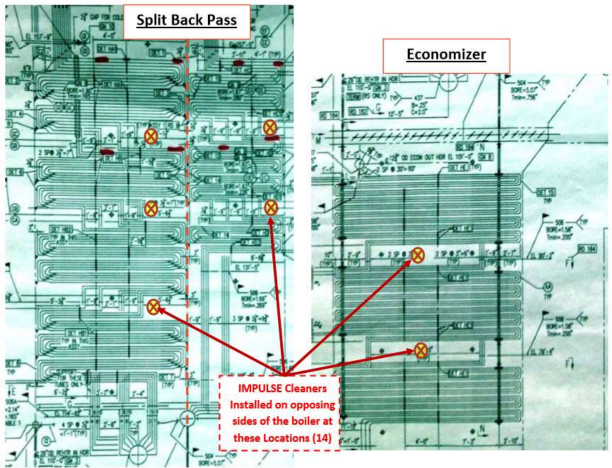
Attn: Mike Newbold

Dear Mr. Newbold;

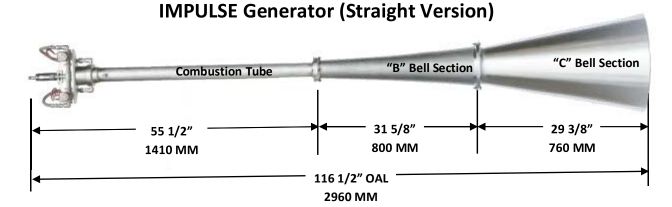
In response to your recent request, please accept the following updated proposal with reduced pricing for the IMPULSE Cleaning System. Please note that the pricing previously offered had already been reduced from our standard published list pricing in consideration of the size of the project, the additional reduction (effectively dealer/distributor pricing) hopefully illustrates our desire to partner with JEA.

Installation Recommendation

Based upon a review of the boiler specifications, dimensional data and the problem areas indicated in our discussions, we would recommend the installation of fourteen (14) IMPULSE cleaners. Installed at the elevations indicated below on opposing sides of the boiler.

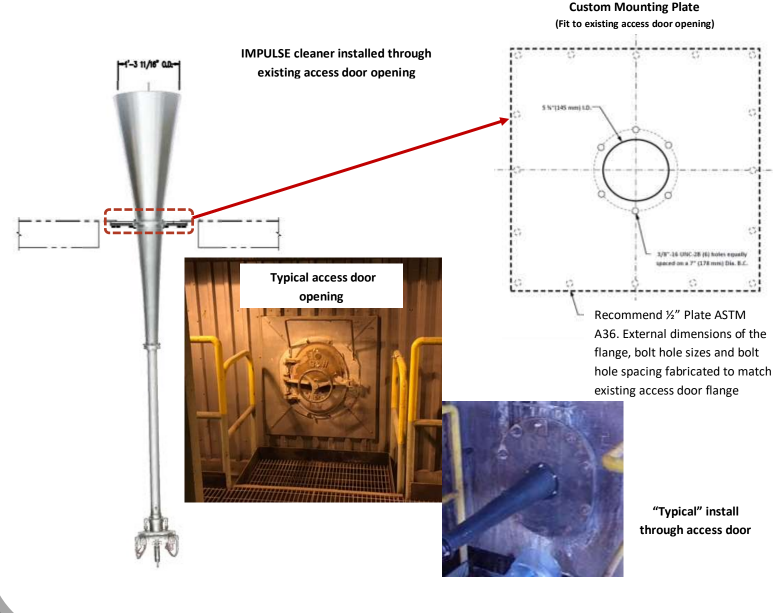


110 NE Woodbury Drive, Suite A & B, Grain valley, MO. 64029 844-775-8727 Toll Free • 816-228-2214 • Powerpluscs.com



Proposed Installation Arrangement-Existing Access Door Opening

Install IMPULSE Cleaner should be installed though the current access door opening, utilizing a custom fabricated mounting plate, bolted onto the studs used to affix the existing door flange.



110 NE Woodbury Drive, Suite A & B, Grain valley, MO. 64029 844-775-8727 Toll Free • 816-228-2214 • Powerpluscs.com

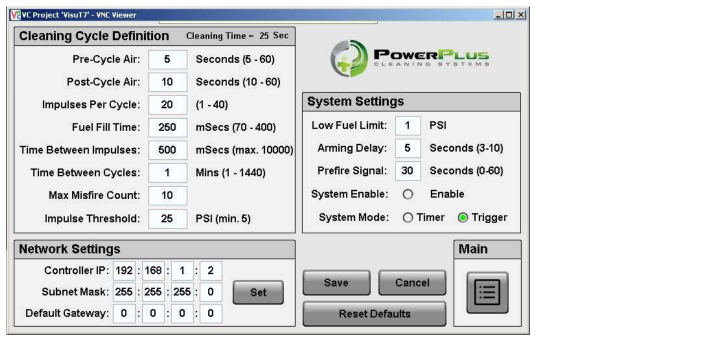
IMPULSE Cleaning System Solid State Controller

The IMPULSE System Controller coordinates all of the operations for the IMPULSE cleaner.

- Solid state components provide greater reliability and allow for easy replacement and repair.
- Intuitive and informative graphic user interface
- Monitoring capability for gas and airline pressures.
- Gas Leak Detection
- Very robust multi-spark ignition



Graphic Interface/Programming Screen



System Monitoring Screen

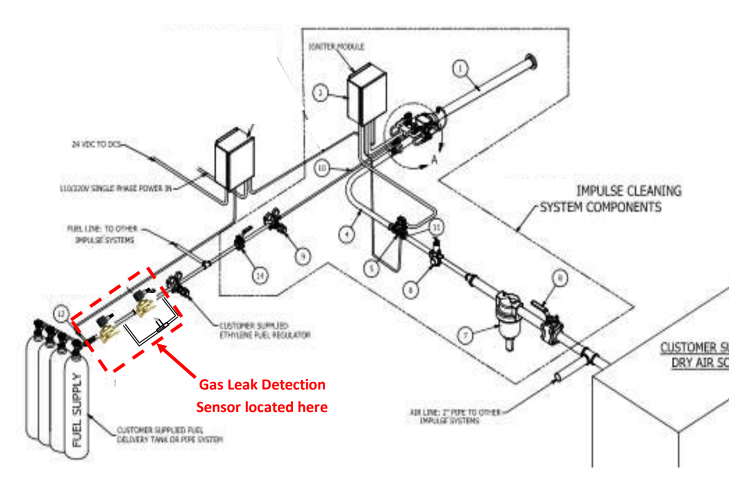
Moni	toring				
	Enable	Next Fire	Air (PSI)	Fuel (PSI)	
ſ	Disabled		0.0	0.0	Low
6		44 Fuel Purpe	A Dest		ster

110 NE Woodbury Drive, Suite A & B, Grain valley, MO. 64029 844-775-8727 Toll Free · 816-228-2214 · Powerpluscs.com

System Summary Screen

0	Identity	Connected	Status	Air (PSI)	Next Fire	System Variables
1	Unit 1 North	No	Disabled	0.0		Low Fuel Limit: 0 psi
2	Unit 2 South	No	Disabled	0.0		Arming Delay: 5 Sec (3-10
э	Unit 3 North	No	Disabled	0.0		Prefire Signal: 30 Sec (5-60
4	Unit 4 South	Yes	Enabled	52.0	0:00:11:50	
5	Unit 5 North	No	Disabled	0.0		System Monitoring
6	Unit 6 South	No	Disabled	0.0		Current Fuel: 0 psi
7	Unit 7 North	No	Disabled	0.0		Commands
8	Unit 8 South	No	Disabled	0.0		commands
9	Unit 9 North	No	Disabled	0.0		(I) System Active Act As
10	Unit 10 South	No	Disabled	0.0		Active Ack All
11		No	Disabled	0.0		Mode
12		No	Disabled	0.0		Mode

IMPULSE System Configuration



System Pricing

Quantity	Part Number	Description	Discounted Price	Total				
14	839-0180	IMPULSE Cleaning Combustion Chamber With required component parts (listed below)	\$17,700.00	\$247,800.00				
14	840-0004	Igniter Control Module	\$7,625.00	\$106,750.00				
14	840-0005	Exciter Module	Included	Included				
14	840-0075	Igniter (Spark Plug), MultiSpark	Included	Included				
14	840-0010	Exciter/Igniter Connection Cable, Mil-Spec	Included	Included				
14	839-0059	1" NPT Air Hose, Flexible, SS 49" Length	Included	Included				
14	822-0669	1" Air Solenoid Valve, 120V/24VDC	Included	Included				
14	822-0072	1" Air Regulator, Parker/WATTS	Included	Included				
14	822-0070	1" Air Filter, Parker/WATTS	Included	Included				
14	822-0064	1" NPT Ball Valve, Brass	Included	Included				
14	900-0255	Fuel Regulator GP 1-STG, 1/2", 400 PSI, 0-250 In-Line	Included	Included				
14	839-0019	Gas Line, 1/4" X 25 1/2" Flex Hose, Braided 304 SS	Included	Included				
14	840-0065	Detonation Sensor (0-150 PSI)	Included	Included				
15	840-0060	M12 Connection Cable, Pressure Transducer, 6M	Included	Included				
14	840-0900	1/2" Ball Valve, Stainless Steel (for fuel line)	Included	Included				
		Sub-Total (system	without main CPU	\$354,550.00				
Mai	n CPU Controlle	r with Leak Detection Circuit (Can Control up to 2	0 IMPULSE Cleanin	g Systems)				
1	840-0003	IMPULSE Cleaner CPU Main Controller	\$10,950.00	\$10,950.00				
1	840-0080	Fuel Leak Detection Assembly (Low flow switch, safety valves) capable of detecting less than a 1/64" leak	\$ 2,050.00	\$ 2,050.00				
1	840-0070	Gas Line, pressure sensor (0-500 PSI)	\$363.00	\$ 363.00				
2	840-1000	Central Communication Hub, 8 port	\$ 890.00	\$ 1,780.00				
I	Total Cleaning System \$369,693.00							

14 IMPULSE® Cleaning Systems (Consists of the following parts:)

	Additional Required Mounting Components					
14	823-1322	Bell B-Section; Cast 310 Stainless Steel	\$ 1,215.00	\$17,010.00		
14	823-0255	Bell C-section, 310 Stainless Steel	\$1,650.00	\$23,100.00		
14	By Others	Custom Mounting flange, Carbon Steel				
	Total System Pricing with Mounting Components \$409,803.00					

Terms and Conditions for Purchase

- 1) Based on current inventory levels, these parts can ship in approximately 8-10 weeks, however longer lead times may apply based on availability at the time of order.
- 2) Quote is valid for 30 days and may be modified or withdrawn by PowerPlus Cleaning Systems prior to receipt of buyers acceptance and exclude any applicable duties or taxes.
- 3) Payment terms are net 30 days based upon credit acceptance.
- 4) Material will be shipped Ex Works, shipping point. At Buyer's option, pre pay and add shipping is available and add will reflect carriers' rates prior to any rebates or other discounts.
- 5) This quote is subject to the Seller Terms & Condition of Sale, which are incorporated by reference.

110 NE Woodbury Drive, Suite A & B, Grain valley, MO. 64029 844-775-8727 Toll Free · 816-228-2214 · Powerpluscs.com End User is responsible to provide all labor and materials required to mount cleaning system on boiler.

The following conditions and tasks must be completed prior to commissioning the system:

- 1) Mounting and Electrical connection of IMPULSE cleaner control system.
- 2) Mounting of the IMPULSE cleaner combustion chamber on the boiler and installation of all fuel, air and control system connections.
- 3) Delivery of the required Ethylene C2H4 gas. (Estimated Quantity required will be two 30# tanks of Ethylene gas, per IMPULSE cleaner, per month)
- 4) Installation of Ethylene fuel rack in accordance with all applicable federal/local standards and all piping of Ethylene to the designated IMPULSE cleaner location(s) has been completed.
- 5) Fuel system has been successfully leak tested.

Commissioning, Supervision and/or Start-up Service				
(Min. 5 Days recommended for this project)				
Total for 5 days of Commissioning startup and O&M training	\$ 9,700.00			
Pricing includes travel and lodging expenses. Overtime and weekends will be billed at a 50% premium.				
Commissioning Service- Onsite start up, system programming, supervision and training. \$2,500.00/1st Day				
Additional consecutive 8 hour days will be charged at \$1,800.00 per day. \$1,800.00/Day				

Prior to onsite commissioning visit, the following facility work must be completed by customer for all IMPULSE cleaning systems shipped to location:

- 1) Verification that all shipped components are onsite and installed in the designated locations.
- 2) A 1" air-supply line has been installed and plumbed to IMPULSE Cleaning System.
- 3) Ethylene (C2H4) fuel rack has been setup, plumbed and leak tested per site code to IMPULSE cleaner.
- 4) All 120VAC electrical lines have been installed per site code and power supply has been connected to each controller location.
- 5) Arrangement for onsite electrical technician to be available throughout commissioning to address any potential issues during start-up.
- 6) Arrangement for onsite plumbing technician to be available throughout commissioning to address any potential issues during start-up.
- 7) Arrangement for onsite maintenance and management personnel to be available for orientation and training on use and operation of IMPULSE Cleaning System.

We appreciate your interest in the IMPULSE cleaning system and look forward to reviewing this proposal with you in greater detail.

If you should have any questions, please call me toll free at 844 775 8727, or e mail me at Vince@Powerpluscs.com. I will be contacting you by phone in the near future to discuss this proposal.

Sincerely,

Vince Barreto PowerPlus Cleaning Systems



Formal Bid and Award System

Award #6 May 7, 2020

Type of Award Request:	CONTRACT INCREASE
Request #:	6819
Requestor Name:	Brunell, Baley – Manager Fleet Services & Business Operations
Requestor Phone:	(904) 665-6992
Project Title:	JEA FY20 Heavy Duty Dump Truck Vehicle Procurement Acquisition
Project Number:	8005831
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$528,988.00
Scope of Work:	

The purpose of the Agreement was to solicit pricing for the purchase of two (2) heavy-duty dump truck units within class category 135 for the planned and budgeted replacement of JEA's Fleet Water assets which were approved as part of the FY19 Fleet Capital Procurement Plan. In addition, it had estimated volumes for a second year renewal option for additional heavy-duty dump truck units within class category 135, which was processed for both planned and budgeted replacement and expansion of JEA's Fleet Water assets as part of the FY20 Fleet Capital Procurement Plan.

This award will positively affect the following JEA Measures of Value:

- Customer Value: Ensures JEA can continue to efficiently and effectively operate the water network grid.
- Community Value: Minimizes network outages by ensuring a high utilization rate of our Fleet Assets.
- Financial Value: Aims to reduce long term operating expenses through replacing older, more inefficient and unreliable equipment.

JEA IFB/RFP/State/City/GSA#:	023-19
Purchasing Agent:	Roddy, Colin P.
Is this a ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Vendor Contact	Email	Address	Phone	Amount
TOM NEHL TRUCK COMPANY	Dustin Brigman	Ų	417 Edgewood Ave, S. Jacksonville, FL 32254	(904) 759- 9677	\$528,988.00

Amount of Original Award:	\$262,930.00
Date of Original Award:	12/20/2018
Contract Increase Amount:	\$528,988.00
Award Amount for remainder of this FY:	\$528,988.00
New Not-To-Exceed Amount:	\$1,455,653.00
Length of Contract/PO Term:	One (1) Year w/ One (1) Year Renewal
Begin Date (mm/dd/yyyy):	10/01/2018
End Date (mm/dd/yyyy):	09/30/2020

None remaining. N/A - No JSEBs available

CPA #	Amount	Date
179220	\$663,735.00	11/21/2019

Background/Recommendations:

Originally bid and approved by the Awards Committee on 12/20/2018 to Tom Nehl Truck Company in the amount of \$262,930.00 for the purchase of two (2) fourteen cubic yard heavy-duty dump truck units within class category 135. A copy of the original award is attached as backup.

A contract renewal was processed on 11/21/2019 in the amount of \$663,735.00 for the purchase of five (5) additional fourteen cubic yard heavy-duty dump truck units within class category 135. A copy of the contract renewal is attached as backup.

This request is for a contract increase in the amount of \$528,988.00 to cover additional vehicle requirements for FY20. Working with the water department, Fleet has identified a need for four (4) additional fourteen cubic yard heavy-duty dump truck units within class category 135 in order to increase the reliability of the fleet and minimize O&M expense from phasing out high cost units from the fleet. These four (4) units were originally identified to be apart of the FY21 Fleet Capital plan as replacements, but were recently approved through Fleet and Budget to be moved up into the FY20 Fleet Capital Plan as replacements. This came as a recommendation by the Water and Waste Water group in order to level budgetary spend between FY20 and FY21.

Comparing JEA's pricing from the previous FY20 units that was purchased through Tom Nehl, JEA's new FY20 purchase price will be \$500.00 lower per unit. This represents a cost decrease of \$2,000.00 in total driven by negotiations.

Procurement tracks two different types of savings. The total cost difference is comparing the current pricing with the proposed pricing (+/-). The total sourcing savings is determined by negotiations, BAFO savings and value added savings. Below is the breakdown:

- Total cost difference: 0.00 = 0.00
- Total sourcing savings: \$2,000.00 (unit cost savings) = \$2,000.00

Aerial Truck Type	Project	Project Number	Number of Units	Unit Costs	Total Costs
Class 135 - 14 Cubic Yard Dump Truck	Water Replacement	8005831	4	\$132,247.00	\$528,988.00
				Totals	\$528,998.00

Request approval to award a contract increase to Tom Nehl Truck Company in the amount of \$528,988.00, for a new not-to-exceed amount of \$1,455,653.00, subject to the availability of lawfully appropriated funds.

Manager:Brunell, Baley L. – Mgr Fleet Services & Business OperationDirector:McElroy, Alan D. – Director Operations Support ServicesVP:McCarthy, John P. – VP Logistics & Chief Supply Chain Officer

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

	Tom Nehl Contract Increase							
Group	Current Contracted FY20 Units	FY20 Contract Increase Units	Description	FY20 Tom Nehl Updated Pricing	Total FY20 Tom Nehl Contract Increase Total			
Group 4	5	4	Class 135 14 CUYD Dump Truck	\$132,247.00	\$528,988.00			

Original Award	\$262,930.00
Current NTE	\$926,665.00
New NTE w/ Contract Increase	\$1,455,653.00

OLD/EXISTING UNIT NUMBER	COST CENTER	CUSTOMER	DEPART DETAIL	JEA CLASS CODE NEW UNITS	DESCRIPTION NEW UNITS	DIESEL, <mark>GAS,</mark> LP or ELECTRIC	ELECTIC OR WATER	FY20 REPLACEMENT COST	INDEX #	ORIGINAL APPROVED CAPITAL PURCHASE, Y or N	PURCHASES ARRIVING IN FY20, FY21 or FY22	COMMENTS/NOTES/OPTIONS PER END USERS
7679-20	30607	ELLIS, RANDY J	PSSC	134	TRUCK 5 T DUMP 14 YD	DIESEL	W	\$132,247.00	211-W	Y	FY 20	FY20 Pull Forward - \$145,000
7689-20	30601	SCHOETTLER, KYLE CARMICHAEL	PSSC	134	TRUCK 5 T DUMP 14 YD	DIESEL	W	\$132,247.00	211-W	Y	FY 20	FY20 Pull Forward - \$145,000
7166-20	30606	SPELL, BRYAN CHRISTOPHER	PSSC	134	TRUCK 5 T DUMP 14 YD	DIESEL	W	\$132,247.00	211-W	Y	FY 20	FY20 Pull Forward - \$145,000
6899-10	30604	ALLSBROOK, ROBERT B JR (BOB)	PSSC	135	TRUCK 5 T DUMP 14 YD	DIESEL	W	\$132,247.00	211-W	Y	FY 20	FY20 Pull Forward - \$145,000

Approved by the JEA Awards Committee Date: 12/20/2018 Item# 6



Formal Bid and Award System

Award #6 December 20, 2018

Type of Award Request:	INVITATION TO NEGOTIATE (ITN)
Request #:	6415
Requestor Name:	Roddy, Colin
Requestor Phone:	(904) 665-8337
Project Title:	JEA FY19 Heavy Duty Vehicle Procurement Acquisition
Project Number:	8005056 & 8005261
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$1,279,000.00
Scope of Work:	
이야지는 이번 가락 이번 것이 같이 있다. 이렇게 있는 것이 없는 것이 없 것이 없는 것이 없이 않이 없는 것이 없는 것이 없는 것이 없는 것이 없이 않이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없이 않이	

The purpose of this Invitation to Negotiate (the "ITN") is to solicit pricing for the purchase of eight heavy duty vehicles within class categories of 131, 133 and 135 for JEA's FY19 requirements. This purchase is for planned and budgeted replacement of JEA's Fleet electric assets (Electric Replacement -5 units) and JEA's Water assets (Water Replacement - 3 units) and have been approved as part of the FY19 Fleet Capital Procurement Plan. This agreement will leverage not only many different styles of vehicles it is also intended to leverage volumes of future vehicles.

JEA IFB/RFP/State/City/GSA#:	023-19
Purchasing Agent:	Roddy, Colin
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Amount
ORLANDO FREIGHTLINER	Eamon Kelly	EKealy@orlandofreightliner.com	2455 S Orange Blossom Trail, Apopka, FL 32703	\$529,300.00
MAUDLIN INTERNATIONAL TRUCK & TRAILER	Mike O'Brien	mobrien@maudlinintl.com	1881 Pickettville Rd. Jacksonville, FL 32220	\$339,177.00
TOM NEHL TRUCK COMPANY	Dustin Brigman	dustinbrigman@tonmehl.com	417 Edgewood Ave S. Jacksonville, FL 32254	\$262,930.00

Amount for entire term of Contract/PO: Award Amount for remainder of this FY: Length of Contract/PO Term: Begin Date (mm/dd/yyyy):

\$1,131,407.00

\$1,131,407.00

One (1) Year w/One (1) Yr. Renewal 10/01/2018

End Date (mm/dd/yyyy):

Renewal Options:

JSEB Requirement:

BIDDERS:

09/30/2019 One (1) – 1 Yr. Renewal N/A – No JSEBs available

Name	Original Amount	Original Number of Vehicle Groupings to be Awarded	BAFO Amount .	BAFO Number of Vehicle Groupings to be Awarded
ORLANDO FREIGHTLINER	\$1,151,465.00	3	\$1,140,502.00	2
TOM NEHL TRUCK COMPANY	\$625,621.00	1	\$625,621.00	1
MAUDLIN INTERNATIONAL TRUCK & TRAILER	\$349,677.00	0	\$339,177.00	1
NEXTRAN TRUCK CENTER	\$286,674.00	0	\$286,674.00	0

Background/Recommendations:

Advertised 11/09/2018. Two (2) companies attended the first mandatory pre-response meeting on 11/20/2018 and five (5) companies attended the second mandatory pre-response meeting on 11/26/2018. At the Response opening on 12/11/2018, JEA received four (4) Responses.

On 12/11/2018, negotiations were held with the four (4) shortlisted companies, Orlando Freightliner, Maudlin International Truck & Trailer, Tom Nehl Truck Company and Nextran Truck Center. Best and Final Offers (BAFO) were submitted on 12/13/2018, and all three (3) companies were deemed the lowest responsible and responsive Respondent for certain groupings.

JEA intended to award to the lowest respondent for each of the four (4) vehicle groupings of the heavy duty vehicle classes, and suppliers were encouraged to bid multiple groupings for efficiency purposes. In previous years, the four (4) vehicle groupings were purchased through multiple solicitations or through already existing Government contracts, with each year bidding out that respective year's purchase plan. For the Class 133 Cargo Reel Truck units in FY18, the chassis and attachments for the units were separated into separate purchases. In an effort to leverage our requirements and gain department efficiencies, the Fleet Procurement team elected to funnel all of the requirements into a single solicitation for FY19 and an option for FY20. A copy of the proposed award breakout by vehicle grouping is included below.

FreedFreightliner\$168,437.00\$171,672.00Group 2: Class 131 Water Walk In Van 22 FeetOrlando Freightliner\$168,437.00\$171,672.00Group 3: Class 133 3T Cargo Reel TruckMaudlin International Truck & Trailer\$333,159.00\$339,177.00Group 4: Class 135 14 CUYD Dump TruckTom Nehl Truck Company\$266,310.00\$262,930.00	Vehicle Grouping	Proposed Awardee	Previous Pricing	Proposed FY19 Pricing
FeetFreightliner\$168,437.00\$171,672.00Group 3: Class 133 3T Cargo Reel TruckMaudlin International Truck & Trailer\$333,159.00\$339,177.00Group 4: Class 135 14 CUYD Dump TruckTom Nehl Truck Company\$266,310.00\$262,930.00	2 경험이 많아? - 명령이 - 김희영이 많은 - 아이에는 것이 강하지 않아? 네트럼 가 편하지 않아? - 가지는 것이 사망?		\$336,886.00	\$357,628.00
Group 3: Class 133 3T Cargo Reel TruckInternational Truck & Trailer\$333,159.00\$339,177.00Group 4: Class 135 14 CUYD Dump TruckTom Nehl Truck Company\$266,310.00\$262,930.00			\$168,437.00	\$171,672.00
Group 4: Class 135 14 CUYD Dump Truck Company \$266,310.00 \$262,930.00	Group 3: Class 133 3T Cargo Reel Truck	International	\$333,159.00	\$339,177.00
Totals \$1,104,792.00 \$1,131,407.0	Group 4: Class 135 14 CUYD Dump Truck	2011년 1월 201 1월 2011년 1월 2	\$266,310.00	\$262,930.00
		Totals	\$1,104,792.00	\$1,131,407.00

When comparing the proposed winning supplier for each respective grouping, to JEA's last price paid for the same vehicles, the JEA's FY19 purchase price is \$26,615.00 higher or a 2.41% cost increase. The BAFO pricing resulted in a combined cost reduction of \$8,472.00. This agreement will be structured for one (1) year with an optional year renewal, with price adjustments only by the vehicle's Manufacturer Suggested Retail Pricing (MSRP). However, if the MSRP increase exceeds the Producer Price Index by Industry: Producer Price Index Heavy Duty Truck Manufacturing: Trucks, Truck Tractors, and Bus Chassis - 14,001 to 33,000 Pounds for Groups one (1) and two (2) and/or the Producer Price Index by Industry: (Producer Price Index Heavy Duty Truck Manufacturing: Trucks, and Bus Chassis - 33,001 Pounds or More for Groups three (3) and four (4), JEA will elect to rebid.

Request approval to award a contract to Orlando Freightliner in the amount of \$529,300.00, Maudlin International Truck Company in the amount of \$339,177.00, and Tom Nehl Truck Company in the amount of \$262,930.00, for a combined purchase of eight (8) vehicles within the heavy duty vehicle class categories for a not to exceed amount of \$1,131,407.00, subject to the availability of lawfully appropriated funds.

 Manager:
 Pearson, Kenny – Procurement Category Manager

 Director:
 McCollum, Jenny – Director, Procurement Services

 VP:
 McCarthy, John P. – VP Logistics & Chief Supply Chain Officer

APPROVALS:

12/20/18

Chairman, Awards Committee

Date

12-20-18 operating Budgets

Manager, Capital-Budget-Planning

Date

Date: 11/21/2019 Item# 9



Formal Bid and Award System

Award #9 November 21, 2019

Type of Award Request:	RENEWAL
Request #:	6723
Requestor Name:	Brunell, Baley - Manager Fleet Services & Business Operations
Requestor Phone:	(904) 665-6992
Project Title:	JEA FY20 Heavy Duty Dump Truck Vehicle Procurement Acquisition
Project Number:	8005831 & 8005832
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$775,000.00
Scope of Work.	

Scope of Work:

The purpose of the Agreement was to solicit pricing for the purchase of two (2) heavy-duty dump truck units within class category 135 for the planned and budgeted replacement of JEA's Fleet Water assets and were approved as part of the FY19 Fleet Capital Procurement Plan. In addition, it had estimated volumes for a second year's renewal option for the same assets. This Contract Renewal will be to procure an additional five (5) heavy-duty dump truck units within class category 135 and have approved as part of the FY20 Fleet Capital Procurement Plan as planned and budgeted replacement and expansion of JEA's Fleet Water assets.

This award will positively affect the following JEA Measures of Value:

- Customer Value: Ensures JEA can continue to efficiently and effectively operate the water network grid.
- Community Value: Minimizes network outages by ensuring a high utilization rate of our Fleet Assets.
- Financial Value: Aims to reduce long term operating expenses through replacing older, more inefficient and unreliable equipment.

JEA IFB/RFP/State/City/GSA#:	023-19
Purchasing Agent:	Roddy, Colin P.
Is this a ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Vendor Contact	Email	Address	Phone	Amount
TOM NEHL TRUCK COMPANY		dustinbrigman @tomnehl.com	417 Edgewood Ave, S. Jacksonville, FL 32254	(904) 759- 9677	\$663,735.00

Amount of Original Award:	\$262,930.00
Date of Original Award:	12/20/2018
Contract Renewal Amount:	\$663,735.00
New Not-To-Exceed Amount:	\$926,665.00
	One (1) Year w/ One (1) Year Renewal

Begin Date (mm/dd/yyyy):	10/01/2018
End Date (mm/dd/yyyy):	09/30/2020
Renewal Options:	None remaining.
JSEB Requirement:	N/A - No JSEBs available

Background/Recommendations:

Originally bid and approved by the Awards Committee on 12/20/2018 to Tom Nehl Truck Company in the amount of \$262,930.00 for the purchase of two (2) fourteen cubic yard heavy-duty dump truck units within class category 135. A copy of the original award is attached as backup.

This request is for a contract increase in the amount of \$663,735.00 to cover the updated vehicle requirements for FY20 and exercising the one (1) year contract renewal remaining on the agreement. Working with the water department, Fleet has identified a need for five (5) fourteen cubic yard heavy-duty dump truck units within class category 135 in order to increase the reliability of the fleet and minimize O&M expense from phasing out high cost units from the fleet. One (1) out of the five (5) will be an expansion purchase to asset portfolio.

Comparing JEA's FY20 pricing to the previous FY19 solicitation for the same vehicle class, JEA's new FY20 purchase price will be 0.98% higher representing a total cost increase of \$6,410.00. This increase is equal to the Manufacturer Suggested Retail Price (MSRP) cost increase of \$1,282.00 per unit for the OEM, and all up-fitting cost increases were absorbed by the vendor. Tom Nehl Truck Company initially requested a cost increase of \$2,001.30, representing a procurement negotiated cost savings of \$719.30 per unit totaling \$3,596.50.

Aerial Truck Type	Project	Project Number	Number of Units	Unit Costs	Total Costs
Class 135 - 14 Cubic Yard Dump Truck	Water Replacement	8005831	4	\$132,747.00	\$530,988.00
Class 135 - 14 Cubic Yard Dump Truck	Water Expansion	8005832	1	\$132,747.00	\$132,747.00
				Totals	\$663,735.00

Request approval to award a contract renewal to Tom Nehl Truck Company in the amount of \$663,735.00, for a new not-to-exceed amount of \$926,665.00, subject to the availability of lawfully appropriated funds.

Manager:	Brunell, Baley L Mgr Fleet Services & Business Operation
Director:	McElroy, Alan D Director Operations Support Services
VP:	McCarthy, John P VP Logistics & Chief Supply Chain Officer

APPROVALS: 11/21 19 Chairman, Awards Committee

Date

11/211 19 nur

Manager, Capital Budget Planning

Date

Formal Bid and Award System



Award #7 May 07, 2020

Type of Award Request:	INVITATION TO NEGOTIATE (ITN)
Request #:	6743
Requestor Name:	Smith, Thaliah D Contract Specialist
Requestor Phone:	(904) 665-8165
Project Title:	Generator Rental Agreement
Project Number:	HW30141 (line 1007)
Project Location:	JEA
Funds:	O&M
Budget Estimate:	\$2,641,299.00
Scope of Work:	

JEA is seeking a partnership with a leading generator rental Company that can provide dedicated portable generator assets for exclusive use by JEA during the six (6) month storm season, from June 1st through November 30th, beginning in 2020 through 2023.

Generators and quantities covered under this partnership are as follows:

- 500 kW 1 Unit
- 300 kW 4 Units
- 200 kW 4 Units
- 100 kW 56 Units
- 60 kW or 56 kW 15 Units

JEA IFB/RFP/State/City/GSA#: 015-20

Purchasing Agent:	Kruck, Dan R.
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

	Name	Contact Name	Email	Address	Phone	Amount
-		Kevin Hoover	kevin.hoover@aggreko.com	8300 Phillips Hwy 1, Jacksonville, FL 32256	(800) 244- 7356	\$2,179,575.54

Amount for entire term of Contract/PO:	\$2,179,575.54
Award Amount for remainder of this FY:	\$484,350.12
Length of Contract/PO Term:	Three (3) Years w/Two (2) -1 Yr. Renewals
Begin Date (mm/dd/yyyy):	06/01/2020
End Date (mm/dd/yyyy):	11/30/2023
Renewal Options:	Yes - Two $(2) - 1$ Yr. Renewals
JSEB Requirement:	N/A - Optional

BIDDERS:

Name	First Round	BAFO	Rank
AGGREKO LLC	\$2,412,032.94	\$2,179,575.54	1

SUNBELT RENTALS	\$2,324,160.00	\$2,324,160.00	2
AMERICAN SPOT COOLING & POWER RENTAL	\$3,148,200.00	N/A	N/A
RING POWER CORPORATION	\$6,095,568.96	N/A	N/A

Background/Recommendations:

Advertised on 01/27/2020. Three (3) companies attended the optional pre-response meeting held on 02/05/2020. At response opening on 03/03/2020, JEA received four (4) responses. Aggreko LLC and Sunbelt Rentals were short-listed and invited to submit Best and Final Offers (BAFOs). JEA evaluated the companies on price only and Aggreko LLC is deemed the lowest responsive and responsible respondent. A copy of the Response Form and Workbook are attached as backup.

This generator agreement is to provide emergency generators at various Water/Wastewater locations throughout JEA's service territory during hurricane season. These generators are to help prevent sanitary sewer overflows (SSOs) during a power outage. The Company shall perform all maintenance activities including Preventative Maintenance (PM) during the contract term, including during times of activation. Fuel management for generator assets, while in active use, shall be supplied and managed by JEA. All units will be initially issued with a full tank of fuel. Remote monitoring/telemetry shall be provided by the Company. JEA staff has inspected the generators and remote monitoring/telemetry capabilities of Aggreko LLC and deemed them responsive to JEA's requirements.

All units shall be staged at sites within JEA service territory starting June 1st, and shall be available for use 24/7. Once JEA deems an event is occurring, each grid site (Cedar Bay, Southwest, Mandarin and Arlington East, Blacks Ford, or other sites within JEA's service territory) will have a Company technician onsite 24 hours prior to deployment for inspection and maintenance. Maintenance will be required twice a month on all equipment. During the deployment period, reporting of certain functions (fuel/battery/location/runtimes) will be required. Reporting during a storm event will be required twice a day. Reporting during non-storm periods of the deployment will be required on a monthly basis.

The award amount of \$2,179,575.54 is approximately 17.5% lower than the estimate due to reducing the number of generators requested. The number of generators was able to be reduced due to the purchase of JEA-owned generators in the last year. The average price per generator from the current contract to this contract has increased by approximately 3.1%. JEA only asked for a lump sum bid amount during the previous contract making comparison of generator pricing difficult due to the different quantities and sizes of generators included in this solicitation. BAFO negotiations resulted in a price reduction of \$144,584.46. The contract pricing is fixed throughout the initial term of the contract. Budget will be reduced to match the award amount.

Procurement tracks two different types of savings. The total cost difference compares the current pricing with the proposed pricing (+/-). The total sourcing savings is determined by negotiations, BAFO savings and value added savings. Below is the result for this award:

- Total cost difference: (\$66,537.52)
- Total sourcing savings: \$144,584.46 (BAFO reduction)

015-20 – Request approval to award a three year contract to Aggreko LLC for goods and services for Generator Rentals in the amount of \$2,179,575.54, subject to the availability of lawfully appropriated funds.

Manager:	Domingo, Oliver C. – W/WW Program Manager
Director:	Conner, Sean M Dir W/WW Project Engineering & Construction
VP:	Calhoun, Deryle I. Jr VP/GM Water Wastewater Systems

Chairman, Awards Committee

Date

Date

_

Manager, Capital Budget Planning

Addendum 2 - RESPONSE FORM 015-20 Generator Rental Agreement

Submit a scanned copy to krucdr@jea.com

Company Name: Aggreko L.L.C.			
Company's Address 8300 Philips Hwy 1, Jacks	sonville FL 32256		
· · · · · · · · · · · · · · · · · · ·			<i>U</i>
State of Florida General Contractor License Number_			
Phone Number: 1-800-AGGREKOFAX No:	Email Address:	kevin.hoover@aggreko.com	
BID SECURITY REQUIREMENTS None required Certified Check or Bond (Five Percent (5%) of Total Bid Price)	Term Requirem	hase - Project Completion hents – 3 Years (6 month per year), w	/ 2 optional renewals
 None required Samples required prior to Bid Opening Samples may be required subsequent to Bid Opening 	CTION 255.05, FLORIDA None required Bond required 100% of B	A STATUTES CONTRACT BO	ND
OUANTITIES		INSURANCE REQUIREM	ENTS
Quantities indicated are exacting Quantities indicated reflect the approximate quanti Throughout the Contract period and are subject to flue with actual requirements.	ties to be purchased ctuation in accordance	Insurance required	
PAYMENT DISCOUNTS 1% 20, net 30 Other			
2% 10, net 30 \square Other $_$			
Enter Your BAFO Re	sponse for ITN# 015-20 G	enerator Rental Agreement	
TOTAL BAFO RESPONSE PRICE (transfer from cell J9 in Response Workbook)	\$ 2,179,575.54		
I have read and understood the Sunshine Law/ in the absence of a redacted copy my proposal will	be disclosed to the public	"as-is".	understand that
By submitting this Bid, the Bidder certifies that it has	DDER'S CERTIFICATIO		citation, that the
person signing below is an authorized representative of the State of Florida, and that the Company maintains The Bidder also certifies that it complies with all sect Solicitation.	of the Bidding Company, the in active status an appropria	at the Company is legally authoriz ate contractor's license for the work	ed to do business in k (if applicable). cs) of this
We have received addenda	p/1/1m	1.0.00	3/16/2020
Handwri 1 through 2	tten Signature of Authorize	d Officer of Company or Agent	Date
	n M. Hoover	Sales Engineer	
Printed N	Name and Title		

	015-20 Addendum 2 BAFO - Response Workbook										
Item	Description	Quantity (Units)	Unit Timeline	Price/Month	Maximum Combined Weight Per Unit	Inventory Location	Annual Timeline (Months)	Contract Term (Years)		Total Price	
1	300 kW Generator	4	Month	\$ 3,802.23	16755	Jacksonville	6	3	\$	273,760.56	
2	200 kW Generator	4	Month	\$ 2,571.40	12626	Jacksonville	6	3	\$	185,140.80	
3	100 kW Generator	56	Month	\$ 1,362.00	9346	Jacksonville	6	3	\$	1,372,896.00	
4	60 kW or 56 kW Generator	15	Month	\$ 872.45	4200	Jacksonville	6	3	\$	235,561.50	
5	500 kW Generator	1	Month	\$ 6,234.26	32547	Jacksonville	6	3	\$	112,216.68	

	Response Total	\$	2,179,575.54
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Excess Hour Pricing (>1000 Hours)									
Item	Description	Quantity	Unit	Price					
1	300 kW Generator	1	Hour	\$ 24.75					
2	200 kW Generator	1	Hour	\$ 20.50					
3	100 kW Generator	1	Hour	\$ 10.75					
4	60 kW Generator or 56 kW	1	Hour	\$ 7.05					
5	500 kW Generator	1	Hour	\$ 36.25					



Formal Bid and Award System

Award #8 May 7, 2020

Type of Award Request:	BID (IFB)
Request #:	6777
Requestor Name:	McDermet, David S.
Requestor Phone:	(904) 665-4626
Project Title:	Gate Parkway to Burnt Mill Road-Reclaimed Water Main
Project Number:	8004844
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$3,523,847.00
Scope of Work:	

The project consists of the installation of approximately 5,745 feet of 10-inch PVC, 2,950 feet of 8-inch PVC, and 60 feet of 4-inch PVC reclaimed water main, and reclaimed water irrigation services along Gate Parkway, between Deerwood Park Blvd and south of Burnt Mill Road in Duval County. This will provide reclaimed water to existing customers who currently use potable water for their irrigation needs to convert to reclaimed water, and to provide connections for future customers along the Gate Parkway corridor. In addition, this project will provide a connecting loop with the existing 20-inch reclaimed transmission main, increasing both supply and delivery pressure to businesses located at the terminus of an existing 12-inch reclaimed water main.

JEA IFB/RFP/State/City/GSA#:	034-20
Purchasing Agent:	King, David
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
CALLAWAY CONTRACTING, INC.	Jeremy Isbell	jeremy@callaway	10950 New Berlin Road, Jacksonville, FL 32226	(904) 751-8944	\$2,327,395.00

Amount for entire term of Contract/PO: \$2,327,395.00

Award Amount for remainder of this FY: \$550,000.00

Length of Contract/PO Term:	Project Completion
Begin Date (mm/dd/yyyy):	06/18/2020
End Date (mm/dd/yyyy):	Project Completion (Expected: June 2021)
JSEB Requirement:	Ten Percent (10%) Goal

Comments on JSEB Requirements:

Donna J. Hamilton, Inc. (Pipe, Valves and Fittings) -10%Legacy Engineering, Inc. (Geotechnical Testing) -1%

BIDDERS:

Name	Amount
CALLAWAY CONTRACTING, INC	\$2,327,395.00
PETTICOAT-SCHMITT CIVIL CONTRACTORS, INC.	\$2,469,000.00
JAX UNDERGROUND UTILITIES	\$2,547,113.52
T.G. UTILITY COMPANY, INC.	\$2,677,000.00
T B LANDMARK CONSTRUCTION	\$2,686,428.00
J. B. COXWELL CONTRACTING	\$3,064,394.00
GRIMES UTILITIES, INC.	\$3,153,300.00
BESCH & SMITH	\$3,389,439.53
JAX UTILITIES MANAGEMENT	\$3,391,730.00
UNITED BROTHERS	\$3,580,412.10

Background/Recommendations:

Advertised on 03/17/2020. Sixteen (16) prime contractors attended the mandatory pre-bid meeting held on 03/24/2020. At Bid opening on 04/28/2020, JEA received ten (10) Bids. Callaway Contracting, Inc. is the lowest responsible Bidder. A copy of the Bid Form and Workbook are attached as backup.

The award amount of \$2,327,395.00 is approximately thirty-four percent (34%) lower than the current budget estimate due primarily to a lower unit cost for the pipe material and installation, reductions in unit costs for pipe fittings, valves, other appurtenances, paving mill & resurfacing and paving repair; and is deemed reasonable.

The project details are below:

- Project Budget at time of Bid (100% Design): \$3,910,056.00
 - Engineering Budget (Firm: J Collins Engineering Associates, CPA 154587): \$193,540.00
 - Construction Budget: \$3,523,847.00
 - o Internal JEA Costs: \$192,669.00
- Estimate at Completion: \$2,900,906.00
 - Engineering Budget: \$193,540.00
 - o Construction Budget: \$2,327,395.00 (This Award)
 - o Internal JEA Costs: \$379,971.00
- Original Project Schedule:
 - Engineering Completion: December 2019
 - o Construction Completion: February 2021
- Revised Schedule:
 - o Engineering Completion: November 2019
 - o Construction Completion: June 2021

Major Changes/Issues

The Internal JEA Costs have increased primarily due to the need for a full-time inspector for one year, which was not anticipated during design phase. In addition, the project management costs increased to reflect charges to date.

034-20 – Request approval to award a contract to Callaway Contracting, Inc. for construction services for the Gate Parkway to Burnt Mill Road-Reclaimed Water Main project in the amount of \$2,327,395.00, subject to the availability of lawfully appropriated funds.

Manager:	DiMeo, Elizabeth A., Mgr Project Management
Director:	Conner, Sean M Dir, Water, Wastewater & Reuse Treatment
VP:	Calhoun, Deryle I VP/GM Water Wastewater Systems

APPROVALS:

Chairman, Awards Committee

Date

Date

Manager, Capital Budget Planning

Addendum 2 Appendix B - Bid Form 034-20 Gate Parkway to Burnt Mill Road-Reclaimed Water Main

Submit an original, two (2) copies and one (1) thumb drive along with other required forms in a sealed envelope to: JEA Procurement Dept., 21 W. Church St., Bid Office, Customer Center, 1 st Floor, Room 002, Jacksonville, FL 32202-3139.					
Company Name: Callaway Contracting, Inc.					
Company's Address:10950 New Berlin Road; Jacksonville, FL 32226					
License Number: CGC00927	73 / CUC050627				
Phone Number: 904-751-8944 F.	AX No: 904-751-0940 Email Address:jer	emy@callawaycontracting.com			
BID SECURITY REQUIREMENTS	One Time Purchase	e nts			
SAMPLE REQUIREMENTS None required Samples required prior to Bid Opening Samples may be required subsequent to Bid Opening					
OUANTITIES Quantities indicated are exacting Quantities indicated reflect the app Throughout the Contract period and ar with actual requirements.	INSURANCE REQUIREMENTS Insurance required				
PAYMENT DISCOUNTS 1% 20, net 30 2% 10, net 30 Other X None Offered					
ENTER YOUR BID	FOR SOLICITATION 034-20	TOTAL BID PRICE			
Total Bid Price for the Project (enter total from cell G54 in the Bid Workbook)		\$ 2,327,395.00			
	d the Sunshine Law/Public Records cl in the absence of a redacted copy my				
public "as-is".	in the absence of a redacted copy my	proposal will be disclosed to the			
Dr. submitting this Did the Diddee and	BIDDER CERTIFICATION				
the person signing below is an authorize business in the State of Florida, and the	tifies that it has read and reviewed all of the doc zed representative of the Bidding Company, tha at the Company maintains in active status an ap es that it complies with all sections (including be	t the Company is legally authorized to do propriate contractor's license for the work ut not limited to Conflict Of Interest and			
We have received addenda	Handwritten Signature of Authorized Off	4/28/20 ficer of Company or Agent Date			
1 through 5	Mandwinder of Authorized On	neer of company of Agent Date			
Jeremy Isbell - Vice President					
Printed Name and Title					

M&P/Spec No. *	ITEM No.	ITEM DESCRIPTION	Total Est Quantity	Units		Unit Cost		Total Cost
801.IV.5	1	A-3 Soil as Backfill	30	CY	\$	45.04	\$	1,351.20
801.VIII	2	Grassing	226	SY	\$	14.67	\$	3,315.42
801.IX.1	3	Pavement Removal (COJ)	5730	SY	\$	12.50	\$	71,625.00
801.IX.2	4	Paving Repair - Cross Cuts and Patches - Asphalt (COJ)	5730	SY	\$	32.97	\$	188,918.10
801.IX.2	5	Paving Repair - Cross Cuts and Patches - Base (COJ)	5730	SY	\$	36.33	\$	208,170.90
801.IX.6	6	Existing Pavement - Milling & Resurfacing (COJ)	45200	SY	\$	12.36	\$	558,672.00
801.IX.7	7	Traffic Loops	7	EA	\$	1,070.18	\$	7,491.26
801.X.1	8	Remove Concrete Sidewalk (COJ)	18	SY	\$	61.39	\$	1,105.02
801.X.3	9	Remove Curb and Gutter (COJ)	135	LF	\$	8.19	\$	1,105.65
801.X.4	10	Replace Concrete Sidewalk (COJ)	34	SY	\$	116.53	\$	3,962.02
801.X.6	11	Replace Curb and Gutter (COJ)	135	LF	\$	37.03	\$	4,999.05
801.XXIII.2	12	20" x 10" Tapping Sleeve & Valve	1	EA	\$	9,398.82	\$	9,398.82
801.XXII.6	13	20" Pipe Bell Restrainted Joint (expose exist. pipe)	4	EA	\$	2,754.14	s	11,016.56
801.XXII.1	14	8" PVC DR18 Pipe (C900)	2950	LF	s	66.09	\$	194,965.50
801.XXII.1	15	10" PVC DR18 Pipe (C900)	5745	LF	s	69.57	\$	399,679.65
801.XXII.2	16	8" Solid Sleeve 12" Length CLDI C153 CL 350 Mech Jt	2	EA	\$	596.95	\$	1,193.90
801.XXII.2	17	8" 11.25 Deg EL CLDI C153 CL 350 Mech Jt	3	EA	\$	377.79	s	1,133.37
801.XXII.2	18	10" 11.25 Deg EL CLDI C153 CL 350 Mech Jt	17	EA	\$	513.57	\$	8,730.69
801.XXII.2	19	10* 22.5 Deg EL CLDI C153 CL 350 Mech Jt	2	EA	\$	513.57	s	1,027.14
801.XXII.2	20	8" 45 Deg EL CLDI C153 CL 350 Mech Jt	67	EA	\$	576.79	\$	38,644.93
801.XXII.2	21	10* 45 Deg EL CLDI C153 CL 350 Mech Jt	67	EA	\$	704.50	\$	47,201.50
801.XXII.2	22	8" 90 Deg EL CLDI C153 CL 350 Mech Jt	2	EA	\$	406.02	\$	812.04
801.XXII.2	23	10* 90 Deg EL CLDI C153 CL 350 Mech Jt	3	EA	\$	556.59	\$	1,669.77
801.XXII.2	24	8"x 4" Tee DI MJ Cl350	1	EA	\$	543.83	э \$	543.83
801.XXII.2	25	10"x 4" Tee DI MJ Cl350	4	EA	\$	689.02	\$	
801.XXII.2	26	8"x 8" Tee DI MJ Cl350	1	EA	\$	608.36	\$	2,756.08
801.XXII.2	27	10"x 10" Tee DI MJ Cl350	4	EA	\$	810.01	э \$	3,240.04
801.XXII.2	28	8" Plug/Cap DI MJ Cl350	2	EA	\$	279.66	\$	559.32
801.XXII.2	29	10" Plug/Cap DI MJ Cl350	1	EA	s	326.71	\$	326.71
801.XXII.2	30	10"x 8" Red DI MJ Cl350	2	EA	\$	432.91	\$	865.82
801.XXII.6	31	8" Pipe Bell Restrained Joint	84	EA	s	171.42	\$	14,399.28
801.XXII.6	32	10" Pipe Bell Restrained Joint	156	EA	\$	227.88	\$	35,549.28
801.XXIII.1	33	8" Gate Valve Mech Jt. with Box and Cover	8	EA	s	1,595.78	\$	12,766.24
801.XXIII.1	34	10" Gate Valve Mech Jt. with Box and Cover	14	EA	\$	2,245.09	\$	31,431.26
801.XXIII.4	35	Connect to Existing 8" Pipe	3	EA	\$	2,113.65	\$	6,340.95
801.XXII.1	36	4" PVC DR18 Pipe (C900)	60	LF	\$	34.89	\$	2,093.40
801.XXII.6	37	4* Pipe Bell Restrained Joint	5	EA	\$	131.09	\$	655.45
801.XXIII.1	38	4" Gate Valve Mech Jt. with Box and Cover	5	EA	\$	856.37	\$	4,281.85
801.XXII.2	39	4" Plug DI C153 CL 350 Mech Jt	5	EA	\$	252.77	\$	1,263.85
801.XXIII.5	40	2" Flushing Valve Below Grade (JEA Std Plate W-28)	3	EA	\$	2,561.12	\$	7,683.36
801.XXII.8	41	1.5" RW Service Line	2	EA	\$	2,904.11	\$	5,808.22
801.XXII.8	42	2" RW Service Line	5	EA	\$	3,220.34	\$	16,101.70
***921	43	Landscaping Removal and Restoration	1	LS	\$	8,189.05	\$	8,189.05
**2.13.8	44	Testing Allowance	1	LS	\$	15,000.00	\$	15,000.00
801.XXII.1	45	Law Enforcement Allowance	1	LS	\$	35,000.00	\$	35,000.00
**2.17.5	46	SWA (Supplemental Work Authorization)	1	LS	\$	150,000.00	\$	150,000.00
	SUBTOTA				-		\$	2,121,653.54

Addendum 2 Appendix B - Bid Workbook 034-20 Gate Parkway to Burnt Mill Rd - Reclaimed Water Main (Enter data in yellow cells only)

*** 902. GENERAL CONDITIONS LUMP SUM (MAX 10% OF SUBTOTAL)

205,741.46 \$

2,327,395.00

TOTAL BID PRICE (transfer this number to TOTAL BID PRICE line in Addendum 2 Appendix B Bid Form)

*Unless otherwise noted, this column refers to paragraphs/sections found in the latest edition of the JEA's Water

& Wastewater Standards Manual. This document can be found on www.jea.com.

** Reference found in this solicitation

*** Refer to Appendix A Technical Specifications



Formal Bid and Award System

Award #9 May

May 7, 2020

Type of Award Request:	MISCELLANEOUS
Request #:	6820
Requestor Name:	Connolly, Eileen M Real Estate Coordinator
Requestor Phone:	904-665-4325
Project Title:	Beverly Hills East Septic Tank Phase Out Land Acquisition
Project Number:	8006200
Project Location:	JEA
Funds:	Capital
Budget Estimate:	N/A

Scope of Work:

JEA intends to acquire land located at 1661 Ribault Scenic Drive to construct a lift station to support the Beverly Hills East Septic Tank Phase Out project in the area.

This project will positively affect JEA Measures of Value:

- Customer Value To provide a reliable sewer system to new customers by providing the lift station in the area to help facilitate the removal of their septic tanks.
- Community Value To improve the quality of life by installing a new sewer system, complete with a lift station to serve the entire neighborhood that will help facilitate the removal of septic tanks for new customers in the area.
- Environmental Value To improve the quality of life by removing the septic tanks in the area, especially properties adjacent to the St. Johns River.
- Financial Value This project will provide revenue through sales of new sewer connections.

JEA IFB/RFP/State/City/GSA#:	N/A
Purchasing Agent:	Selders, Elaine
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Address	Amount
DAMON WOOLBRIGHT	7572 Holiday Road South, Jacksonville, FL 32216	\$142,000.00

Amount for entire term of Contract/PO:	\$142,000.00
Award Amount for remainder of this FY:	\$142,000.00
Length of Contract/PO Term:	Project Completion
Begin Date (mm/dd/yyyy):	05/14/2020
End Date (mm/dd/yyyy):	Project Completion
JSEB Requirement:	N/A
Background/Recommendations:	

The JEA Procurement Code Exemptions in Section 2-201 includes purchases of Real Estate. The Real Estate Services Procurement Directive requires Awards Committee approval for Real Estate purchases of \$50,000.00 to \$500,000.00.

This award is for a Real Estate acquisition to support the Beverly Hills East Septic Tank Phase Out project. This is one (1) of two (2) sites identified by England, Thims and Miller (ETM) during their engagement as the design engineer for the Beverly Hills Septic Tank Project. Both properties were ideal locations in that they would allow for only one (1) pump station for the entire project as opposed to two (2) pump station sites, resulting in projected cost savings of \$400,000.00 to the total project cost. The elevation at the recommended site located at 1661 Ribault Scenic Drive is at the lowest point in the neighborhood, making it ideal for construction and the overall reliability of the sewer system. It should be noted that the other site identified by ETM had environmental issues and the property owner was not willing to sell.

The seller's original asking price was \$159,000.00. JEA has negotiated a purchase price of \$142,000.00 with the seller for the site as outlined in the purchase agreement. JEA received an appraisal in the amount of \$90,000.00; however, the owner received an appraisal in the amount of \$135,000.00. The seller's appraisal placed heavy emphasis on a recent neighborhood sale from January 2020 and inspection of the interior of property resulting in \$135,000.00 value. The property appraisal, purchase agreement and survey map have been attached as back up.

Request approval to purchase the property located at 1661 Ribault Scenic Drive from Damon Woolbright, to construct a lift station to support the Beverly Hills East Septic Tank Phase Out project in the amount of \$142,000.00, subject to the availability of lawfully appropriated funds.

Director:	Pope, Jordan A Dir Economic Development and Real Estate
VP:	McInall, Steven G VP & Chief Energy & Water Planning

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date



806 Riverside Avenue Jacksonville, FL 32204

T 904.296.3000

www.cbre.com

March 5, 2020

Ms. Kierstyn Jennings Real Estate Acquisition JEA 21 West Church St., CC-6 Jacksonville, Florida 32202

RE: Appraisal of: Beverly Hills Project Site 1661 Ribault Scenic Drive Jacksonville, Duval County, Florida 32208 CBRE, Inc. File No. 20-341SE-0472-2

Dear Ms. Jennings:

At your request and authorization, CBRE, Inc. has prepared an appraisal of the market value of the referenced property. Our analysis is presented in the following Appraisal Report.

The subject is a 1,565-square foot, one-story, single-family residence located at 1661 Ribault Scenic Drive in Jacksonville, Florida. The improvements were constructed in 1950, renovated in 2019 and are situated on a 0.25-acre site.

Based on the analysis contained in the following report, the market value of the subject is concluded as follows:

Appraisal Premise	Interest Appraised	Date of Value	Value Conclusion
As Is	Fee Simple Estate	February 20, 2020	\$90,000

The report, in its entirety, including all assumptions and limiting conditions, is an integral part of, and inseparable from, this letter.

The following appraisal sets forth the most pertinent data gathered, the techniques employed, and the reasoning leading to the opinion of value. The analyses, opinions and conclusions were developed based on, and this report has been prepared in conformance with, the guidelines and recommendations set forth in the Uniform Standards of Professional Appraisal Practice (USPAP), and the requirements of the Code of Professional Ethics and Standards of Professional Appraisal Practice Practice of the Appraisal Institute.

Ms. Kierstyn Jennings March 5, 2020 Page 2

The intended use and user of our report are specifically identified in our report as agreed upon in our contract for services and/or reliance language found in the report. As a condition to being granted the status of an intended user, any intended user who has not entered into a written agreement with CBRE in connection with its use of our report agrees to be bound by the terms and conditions of the agreement between CBRE and the client who ordered the report. No other use or user of the report is permitted by any other party for any other purpose. Dissemination of this report by any party to any non-intended users does not extend reliance to any such party, and CBRE will not be responsible for any unauthorized use of or reliance upon the report, its conclusions or contents (or any portion thereof).

It has been a pleasure to assist you in this assignment. If you have any questions concerning the analysis, or if CBRE can be of further service, please contact us.

Respectfully submitted,

CBRE - VALUATION & ADVISORY SERVICES

Mullh

Nick Chop, MAI, R/W-AC Director – Southeast Division Right of Way Practice Leader Cert Gen RZ2660 Phone: +1 9043672011 Email: Nick.Chop@cbre.com



	Subject Address	1661 Ribault Scenic Dr
	Legal Description	21-77 39-1S-26E LAKE FOREST HILLS UNIT 1 LOT 15 BLK 3
ATION	City	Jacksonville
FORM/	County	Duval
SUBJECT INFORMATION	State	FL
SUBJE	Zip Code	32208
	Census Tract	0163.00
	Map Reference	024521
PRICE & DATE	Contract Price	5
RICE &	Date of Contract	
Ā		
PARTIES	Borrower	To Be Determined
PAR'	Client	Antonio Spence
	Size (Square Feet)	1,565
TS	Price per Square Foot	5
ROVEMENTS	Location	N;Res;
MPRO	Age	70
on of	Condition	C2
DESCRIPTION OF IMPI	Total Rooms	6
DES	Bedrooms	3
	Baths	2.0
SER	Appraiser	Larry Jones State Certifed RES Appraiser
APPRAISER	Effective Date of Appraisal	04/08/2020
Щ		
VALUE	Opinion of Value	\$ 135,000

Project:Beverly Hills East STPORE Parcel #:024521-0000

PURCHASE AGREEMENT (Fee Simple)

THIS PURCHASE AGREEMENT ("Agreement") is made and entered as of the date on which the latter of the parties hereto executes this Agreement (the "Effective Date") by and between **JEA**, a body politic and corporate ("Buyer"), and **Damon Woolbright**, an unmarried man ("Seller").

WITNESSETH:

In consideration of the mutual undertakings of the parties set forth in this Agreement and of other valuable considerations, the receipt and sufficiency of which the parties hereby acknowledge the parties hereby agree as follows:

1. <u>General Outline of Transaction</u>. Seller is the owner in fee simple of that certain tract of land located in Duval County, Florida described on <u>Exhibit A</u> attached hereto and made a part hereof, together with all appurtenances, hereditaments and improvements located thereon (the "Property"). Buyer intends to purchase the Property from Seller, together with all of Seller's development rights, permits, approvals, and other rights or privileges pertaining to the Property, upon the terms and conditions hereafter set forth.

2. <u>Purchase Price and Earnest Money.</u>

a. <u>Purchase Price.</u> Under the terms of this Agreement, Seller hereby agrees to sell, assign and convey the Property to Buyer and Buyer agrees to pay for and purchase the Property from Seller. In consideration of the conveyance of the Property from Seller to Buyer, Buyer shall pay to Seller at Closing, as hereinafter defined, an amount equal to \$142,000.00 (the "Purchase Price"), plus or minus net adjustments as set forth in this Agreement.

b. <u>Earnest Money.</u> Within ten (10) business days after Buyer and Seller have executed this Agreement, Buyer shall deliver to Edwards Cohen, as escrow agent ("Escrow Agent"), by cashier's check or wired funds, a deposit in an amount equal to \$2,000.00 (the "Earnest Money"), to be deposited by the Escrow Agent in an IOTA trust account. If the sale of the Property is consummated pursuant to the terms of this Agreement, the Earnest Money shall be paid to Seller and applied to the payment of the Purchase Price.

3. <u>Survey</u>, Title, Buyer's Review, Environmental Reports and Inspection.

a. <u>Survey</u>. Buyer shall within ten (10) days after the Effective Date, at Buyer's cost and expense, obtain a boundary survey of the Property (the "Survey"), prepared by a licensed Florida land surveyor.

b. <u>Title</u>. Buyer shall within thirty (30) days after the Effective Date, at Buyer's cost and expense, obtain an owner's title insurance commitment issued by a licensed title insurance company ("Title Insurer"), committing to insure Buyer's fee simple title to the Property in the total amount of the Purchase Price ("Commitment"). The Commitment shall show Seller to have good and insurable title to the Property, in fee simple, and free and clear of all liens and encumbrances except taxes for the year of conveyance and subsequent years. The policy, when issued, shall insure in Buyer good and insurable title to the Property, in fee simple, free and clear of all liens and encumbrances, subject to such other matters appearing in the Commitment which Buyer has approved or accepted as title exceptions under Section 3(c).

c. <u>Buyer's Review</u>. Buyer shall have ten (10) days after receipt of the Commitment and Survey, whichever is received last, in which to examine the Survey and Commitment and to determine the nature of any defects in title to the Property and in those matters or facts disclosed by the Survey. If either the Commitment or Survey reveals any encroachments, overlaps, easements, restrictions, covenants, conditions, liens, encumbrances, other title defects, or other matters that are unacceptable to Buyer, Buyer shall give written notice to Seller of such defects prior to the expiration of the said ten (10) day period, and Seller shall have the right, but no obligation to remedy or remove any such objectionable matters prior to the Closing Date. If Seller does not, prior to the Closing Date, cure such defects of which it has been notified, Buyer may, at its option, either (i) terminate this Agreement upon written notice to Seller and the parties shall thereafter be relieved of all further obligations under this Agreement which do not specifically survive its termination, and the Earnest Money shall be returned to Buyer; or (ii) accept the uncured defects and take title as it then exists without reduction in the Purchase Price.

d. <u>Environmental Reports.</u> Buyer may within thirty (30) days after the Effective Date, at Buyer's cost and expense, obtain a Phase I environmental site assessment with respect to the Property, which meets the standard of practice of the American Society of Testing Materials. Buyer shall use the services of a competent, professional consultant with expertise in the environmental site assessing process. If the Findings and Conclusions section of the Phase I environmental site assessment reports evidence of recognized environmental conditions, then, at Buyer's option, a Phase II environmental site assessment shall be performed, at Buyer's cost and expense, to address any suspicions raised in the Phase I environmental site assessment and to confirm the presence of contaminants on the Property. If, after review of the environmental site assessment(s), Buyer, in its sole discretion, determines the Property is not acceptable, Buyer shall have the right to terminate this Agreement by written notice to Seller within thirty (30) days after receipt by Buyer of the last environmental site assessment performed, whereupon the parties shall be relieved of all further obligations under this Agreement which do not specifically survive its termination, and the Earnest Money shall be returned to Buyer.

Inspection. Buyer and its agents shall, at their own risk and expense, at e. any time prior to Closing, have the right and privilege to enter upon any portion of the Property to inspect, examine, survey and otherwise perform or conduct such tests, inspections, studies, audits, or other evaluations as Buyer may deem necessary in conjunction with Buyer's acquisition of the Property, including, but not limited to, final determination of wetlands, environmental testing, and an engineering feasibility study which may include topographic surveys, core borings, soil test pits and load bearing tests, as may be required by Buyer to determine the physical characteristics of the substrata of the Property. Following Buyer's inspection of the Property, Buyer shall restore the Property to its original condition, normal wear and tear excepted. Subject to the provisions and limitations of Section 768.28, Florida Statutes, which are neither waived, expanded, or altered hereby, Buyer shall indemnify and hold Seller harmless from and against any and all claims, costs, expenses and damages to persons and/or property incurred by, through, or out of the Buyer's entry and inspections on the Property, unless caused by preexisting conditions of the Property or Seller's negligence. Seller shall deliver to Buyer, within thirty (30) days of the Effective Date, copies of all engineering studies, zoning information, soil investigations and reports, water and sewer studies, topographic maps, platting materials, site plans, permits, approvals, if any, and applications for permits and approvals, and any other materials presently in existence concerning the Property which materials will be returned by Buyer if this Agreement does not close. Seller acknowledges that Buyer may conduct its own investigation regarding the Property and the accuracy of any representations and warranties of Seller contained herein. Seller authorizes Buyer to consult with Seller's attorneys, engineers, surveyors and other agents pertaining to the Property and, at Buyer's expense, to consult those governmental agencies having jurisdiction over approvals or permits relating to the Property.

If any inspections disclose matters unsatisfactory to Buyer in Buyer's sole and absolute discretion, Buyer may cancel this Agreement and, if such cancellation occurs on or before thirty (30) days after the Effective Date ("Inspection Period"), receive a refund of the Earnest Money. In the event that Buyer does not terminate this Agreement prior to the end of the Inspection Period, then the Earnest Money shall be deemed non-refundable to Buyer (but fully applicable against the Purchase Price) unless this Agreement is terminated under the following circumstances (each, a "Refundability Event"):

i. Seller defaults hereunder and Buyer elects to terminate this Agreement and receive the return of the Earnest Money in accordance with Section 6;

ii. the title defects and objections of Buyer are not removed by Seller in accordance with Section 3 and Buyer elects to terminate this Agreement and receive the return of the Earnest Money in accordance with Section 3;

iii. there is a condemnation or casualty with respect to the Property and Buyer elects to terminate this Agreement and receive the return of the Earnest Money in accordance with Section 5;

iv. Buyer determines the Property is not acceptable after review of environmental site assessments and Buyer elects to terminate the Agreement and receive a return of the Earnest Money pursuant to Section 3(d); or

v. in the event there is any material adverse environmental condition of the Property arising subsequent to the Inspection Period, but prior to the Closing.

4. <u>Deed of Conveyance</u>. Seller shall convey to Buyer good and insurable title to the Property in fee simple by transferable and recordable fee simple special warranty deed, free and clear of all liens and encumbrances, except such matters appearing in the Commitment which Buyer has approved or accepted as title exceptions.

5. <u>Casualty and Eminent Domain</u>. Risk of any casualty to or loss of the Property occurring prior to Closing shall be borne by Seller. Notwithstanding the foregoing, if all or any portion of the Property or access thereto shall be damaged by fire or other casualty or taken by public authority, or notice of such proposed taking be obtained prior to the Closing Date, then Seller shall provide immediate written notice thereof to Buyer and, at Buyer's option, (i) this Agreement shall terminate and the parties shall be relieved of all further obligations under this Agreement which do not specifically survive its termination and the Earnest Money shall be returned to Buyer, or (ii) Buyer may consummate the sale, pay the full Purchase Price and have assigned to it all claims and right of recovery for such casualty or taking. Buyer shall make election in writing within ten (10) days after Seller shall have notified Buyer in writing of such taking or proposed taking or casualty damage and the Closing shall be extended if necessary to accommodate this notice period.

6. <u>Default and Remedies</u>.

a. <u>Notice of Default</u>. In the event either party is in default of any provision hereof, the non-defaulting party, as a condition precedent to the exercise of its remedies, shall be required to give the defaulting party written notice of the same. The defaulting party shall have ten (10) business days from the receipt of such notice to cure the default. If the defaulting party timely cures the default, the default shall be deemed waived and this Agreement shall continue in full force and effect. If the defaulting party does not timely cure such default, the non-defaulting party shall be entitled to pursue its remedies as set forth in this Section 6 below, as applicable.

b. <u>Remedies of Seller</u>. If Buyer shall default in the performance of any of the

terms and conditions of this Agreement, or if the Closing shall not occur through the fault of Buyer, Seller shall as its sole remedy, retain the Earnest Money as liquidated damages and this Agreement shall be canceled.

c. <u>Remedies of Buyer.</u> If Seller shall default in the performance of any of the terms and conditions of this Agreement, or if the Closing shall not occur through the fault of Seller, Buyer may terminate this Agreement in which case the Escrow Agent is irrevocably instructed to return the Earnest Money to Buyer, and Buyer may also recover from the Seller any and all reasonable expenses paid or incurred by Buyer in connection with this Agreement, and this Agreement shall be canceled. In the alternative, Buyer may pursue any other legal or equitable remedies available to Buyer including, but not limited to, specific performance.

7. <u>Real Estate Commission</u>. Seller has enlisted the services of Antonio Spence, Watson Realty Corp. ("Listing Broker") in connection with this Agreement and the transaction contemplated herein. In the event of the Closing of the purchase of the Property pursuant hereto, Listing Broker shall receive a commission from Seller pursuant to separate agreement between Seller and Listing Broker. Such commission shall be paid from the net proceeds due Seller so that Buyer shall not be responsible for paying any sums in excess of the Purchase Price for this fee or commission. Both parties represent that no other broker is involved in this Agreement and each party agrees to indemnify the other against brokerage commission claims arising out of the indemnifying party's actions. This indemnification shall survive the Closing of the Property or the termination of this Agreement.

8. <u>Seller's Representations and Warranties</u>. Seller hereby represents and warrants that as of the date hereof:

a. Seller has no knowledge of any violations of city, county, state, federal, building, land use, fire, health, safety, environmental, hazardous materials or other governmental or public agency codes, ordinances, regulations, or orders with respect to the Property, or any lands adjacent to the Property.

b. No litigation is pending, threatened or likely with respect to the Property, Seller's interest therein, or which would inhibit Buyer obtaining clear title to the Property.

c. There are no unrecorded leases, arrangements, agreements, understandings, options, contracts, or rights of first refusal affecting or relating to the Property in any way.

d. The individual signing this Agreement on behalf of Seller has the authority to bind the Seller to the agreements set forth herein.

e. Seller has not, and has no knowledge of any other person who has caused any release, threatened release, or disposal of any hazardous material at the Property in material quantity; to the knowledge of the Seller, the Property is not adversely affected by any release, threatened release, or disposal of a hazardous material originating or emanating from any other property;

f. To the best of Seller's knowledge, the Property does not contain and has not contained any: (i) underground storage tank; (ii) material amounts of asbestos containing building material; (iii) any landfills or dumps; (iv) hazardous waste management facility as defined pursuant to the Resource Conservation and Recovery Act, as amended, 42 U.S.C. §6901, *et. seq.* (RCRA) or any comparable state law; or (v) a site on or nominated for the National Priority List promulgated pursuant to the Comprehensive Environmental Response, Compensation and Liability Act of 1980, as amended, 42 U.S.C. §9601, *et. seq.* (CERCLA) or any state remedial priority list promulgated or published pursuant to any comparable state law;

g. Seller has not used a material quantity of any hazardous material on the

Property and has conducted no hazardous material activity at the Property;

h. To the best of Seller's knowledge, Seller has no material liability for response or corrective action, natural resource damage, or other harm pursuant to CERCLA, RCRA, or any comparable state law; to the best of Seller's knowledge, Seller is not subject to, has no notice or knowledge of, and is not required to give any notice of any environmental claim involving the Seller or the Property; to the best of Seller's knowledge, there are no conditions or occurrences at the Property which could reasonably be anticipated to form the basis for an environmental claim against the Seller or the Property;

i. The Property is not subject to any, and the Seller has no knowledge of any imminent restriction on the ownership, occupancy, use, or transferability of the Property in connection with any (i) environmental law or (ii) release, threatened release, or disposal of a hazardous material.

j. The representations and warranties contained in this Section 8 shall be true and correct as of the Closing Date and shall survive the Closing.

9. <u>Closing</u>. The consummation of the transaction contemplated hereby for the purchase of the Property (the "Closing") shall take place on or before forty-five (45) days after the Effective Date. The Closing shall take place at the offices of Escrow Agent, or at such other place as may be mutually selected by Buyer and Seller. Buyer shall give Seller not less than five (5) days prior notice of Closing so that Buyer may remove all personal property from the Property.

10. <u>Documents to be Delivered at Closing</u>. On or before Closing, Seller shall deliver to Buyer the following documents:

a. Special Warranty Deed conveying to Buyer fee simple title to the Property in form and content specified in Section 4 hereof;

b. Affidavit of Seller in form reasonably satisfactory to Buyer and the Title Insurer, evidencing that there have been no improvements or repairs made to the Property within ninety (90) days preceding the Closing, and sufficient in form and content to cause the Title Insurer to eliminate any exception for mechanics liens from the title policy. Such affidavit shall also evidence that Seller is in sole possession of the Property, and shall contain a certification that Seller is not a foreign person for purposes of Section 1445, Internal Revenue Code and such other certifications as may be sufficient for the Title Insurer to insure the "gap" at Closing;

c. A properly completed and executed beneficial interest affidavit and disclosure statement as required by Section 286.23, Florida Statutes, if applicable;

d. Any and all other documentation as may be reasonably required to consummate the transactions contemplated in this Agreement.

11. <u>Possession</u>. Possession of the Property shall be delivered to Buyer on the Closing Date.

12. <u>Closing Costs</u>.

a. At Closing, Buyer shall pay for (i) recording fees of the deed; (ii) all engineering and environmental studies obtained by Buyer, pursuant to Section 3(e), if any; (iii) Buyer's attorneys' fees; (iv) the Survey; (v) environmental site assessments described in Section 3(d).; and (vi) the owner's title policy issued pursuant to the Commitment described in Section 3(b).

b. At Closing, Seller shall pay for (i) Seller's attorneys' fees, if any; (ii) documentary stamp taxes on the deed; (iii) commission due to Listing Broker; and (iv) recording fees for curative title documents.

13. <u>Taxes and Assessments</u>. All real estate taxes and assessments which are or which may become a lien against the Property shall be satisfied of record by Seller at Closing. In the event the Buyer acquires fee title to the Property between January 1 and November 1, Seller shall, in accordance with Section 196.295, Florida Statutes, place in escrow with the tax collector an amount equal to the current taxes prorated to the Closing Date, based upon the current assessment and millage rates on the Property. In the event the Buyer acquires fee title to the Property on or after November 1, Seller shall pay to the tax collector an amount equal to the taxes that are determined to be legally due and payable by the tax collector.

14. <u>Notices</u>. Any notice, demand, consent, authorization, request, approval or other communication (collectively, "Notice") that any party is required, or may desire, to give to or make upon the other party pursuant to this Agreement shall be effective and valid only if in writing, signed by the party giving such notice, and delivered either by email to the address specified below or personally to the other party or sent by express 24-hour guaranteed courier or delivery service, by facsimile transmission with telephone confirmation or certified mail of the United States Postal Service, postage prepaid and return receipt requested, addressed to the other party as follows (or such other place as any party may by Notice to the other specify):

To Buyer:	JEA, Real Estate 21 W. Church Street (CC-6) Jacksonville, Florida 32202 Attention: Director, Real Estate Services <u>Connem@jea.com</u>
To Seller:	Damon Woolbright 3049 Starratt Road Jacksonville, FL 32226 <u>1974blackwater@gmail.com</u>

Notice shall be deemed given when received, except that if delivery is not accepted, Notice shall be deemed given on the date of such non-acceptance.

15. <u>State Required Disclosure</u>. The following disclosure is required to be made by the laws of the State of Florida if the Property is located within the State of Florida:

"RADON GAS" Radon is a naturally occurring radioactive gas that, when it has accumulated in a building in sufficient quantities, may present health risks to persons who are exposed to it over time. Levels of radon that exceed federal and state guideline have been found in buildings in Florida. Additional information regarding radon and radon testing may be obtained from your county public health unit."

16. <u>Governing Law</u>. The parties hereto expressly agree that the terms and conditions hereof, and the subsequent performance hereunder, shall be construed and controlled in accordance with the laws of the State of Florida.

17. <u>Entire Agreement</u>. This Agreement contains the entire Agreement between the parties hereto and no statement or representation of the respective parties hereto, their agents or employees, made outside this Agreement, and not contained herein, shall form any part hereof or be binding upon the other party hereto. This Agreement shall not be changed or modified except by written instrument signed by the parties hereto.

18. <u>Captions</u>. Captions used in this Agreement are for convenience of reference only

and shall not affect the construction of any provision of this Agreement. Whenever used, the singular shall include the plural, the plural shall include the singular, and the neuter gender shall include all genders.

19. <u>Assignment</u>. This Agreement shall inure to the benefit of and be binding upon and is intended solely for the benefit of the parties hereto and their respective heirs, personal representatives, successors and assigns; and no third party will have any rights, privileges or other beneficial interest herein or hereunder.

20. <u>Time is of the Essence</u>. Time is of the essence of this Agreement. If any date referenced herein falls on a Saturday, Sunday or legal holiday, then such date automatically is extended to the next business day.

21. <u>Interpretation</u>. Should any of the provisions of this Agreement require interpretation, the party or parties interpreting or construing the same shall not apply a presumption that the terms herein shall be more strictly construed against on party by reason of the rule of construction that a document is to be construed more strictly against the party who itself or through its agents prepared the same, it being agreed that the agents of all parties participated in the preparation hereof.

22. <u>Waiver</u>. The waiver by one party of the performance of any covenant or condition herein shall not invalidate this Agreement, nor shall it be considered to be a waiver by such party of any other covenant or condition herein. The waiver by either or both parties of the time for performing any act shall not constitute a waiver at the time for performing any other act or any identical act required to be performed at a later time. No waiver hereunder shall be effective unless it is in writing.

23. <u>Governmental Permits and Approvals</u>. If, at any time prior to Closing, Buyer determines that it will be unable to obtain any federal, state or local governmental permits or approvals required for its intended use of the Property, Buyer may terminate this Agreement by providing written notice thereof to Seller and the parties shall thereafter be relieved of all further obligations under this Agreement which do not specifically survive its termination, and the Earnest Money shall be returned to Buyer.

24. <u>Awards Committee Contingency.</u> This Agreement and purchase is wholly contingent upon Buyer being able to obtain approval from Buyer's Awards Committee for the purchase of the Property. It is understood that Buyer shall notify Seller within 30 days after the Effective Date of this Agreement of the decision of the Awards Committee. If the decision is "yes" this Agreement shall continue in full force and effect. If the decision is "no" Escrow Agent is irrevocably instructed to return the Earnest Money and any interest earned thereon to Buyer and this Agreement shall terminate and neither party shall have any further obligations under the terms thereof.

25. <u>Escrow Provisions.</u> Escrow Agent signs this Agreement for the sole purpose of accepting its engagement as escrow agent pursuant to the terms of this Agreement and agreeing to be bound by the applicable terms hereof. It is agreed that the duties of Escrow Agent with respect to the Earnest Money are only as herein specifically provided and purely ministerial in nature, and Escrow Agent shall incur no liability whatever except for willful misconduct or gross negligence, as long as Escrow Agent has acted in good faith. Buyer and Seller each release Escrow Agent from any act done or omitted to be done by Escrow Agent in good faith in the performance of its duties hereunder, except the parties shall not release Escrow Agent from willful misconduct or gross negligence. Escrow Agent is acting as stakeholder only with respect to the Earnest Money and any other monies or documents to the extent delivered to Escrow Agent pursuant to this Agreement. Escrow Agent agrees that at such time as either party alleges that there is a default entitling the other party to the Earnest Money or a document, then Escrow Agent shall send notice to Seller and Buyer advising that the other party has made demand on

Escrow Agent for such Earnest Money or document. If the party alleged to be in default does not dispute Escrow Agent disbursing the Earnest Money or document within ten (10) business days of receipt of notice that Escrow Agent intends to disburse the Earnest Money or document or Escrow Agent notifies the parties that it intends to disburse a portion of the Earnest Money or a document and neither of the parties disputes such disbursal within five (5) business days after written notice that Escrow Agent intends to disburse all or a portion of such Earnest Money or the document, then Escrow Agent is authorized to disburse the Earnest Money or document as set forth in Escrow Agent's notice. If there is any valid dispute as to whether Escrow Agent is obligated to deliver the Earnest Money or the cash or documents to close or as to whom the Earnest Money, or cash or documents to close is to be delivered, Escrow Agent shall not make any delivery, but in such event, Escrow Agent shall hold same until receipt by it of an authorization in writing, directing the disposition of same executed by Buyer and Seller or in the absence of such authorization, Escrow Agent shall hold the Earnest Money and/or the cash or documents to close until final determination of the rights of the parties in the appropriate proceedings. If such written authorization is not given or proceedings for such determination are not begun within thirty (30) days of written demand by Escrow Agent to Seller and Buyer and diligently continued, Escrow Agent may bring an appropriate action or proceeding to interplead such deposits or documents. Any such interpleader action must be brought in the County in which the Property is located. Escrow Agent shall be reimbursed for all costs and expenses of such action or proceeding, including, without limitation, reasonable attorneys' fees and disbursements, by the party determined to have wrongfully disputed Escrow Agent's authority to disburse. Upon making delivery of the Earnest Money and/or the cash or documents to close, Escrow Agent shall have no further liability unless such delivery constituted willful misconduct or gross negligence.

Buyer may at any time remove the Escrow Agent and appoint a successor. The Escrow Agent may resign at any time from its obligations hereunder by providing written notice to the Seller and Buyer. Such resignation shall be effective on the date set forth in such written notice, which shall be no earlier than ten (10) business days after such written notice has been furnished. In such event, the Buyer shall promptly appoint a mutually acceptable successor escrow agent. In the event no successor escrow agent has been appointed on or prior to the date such resignation is to become effective, the Escrow Agent shall be entitled to tender into the custody of any court of competent jurisdiction all funds and other property then held by the Escrow Agent hereunder and the Escrow Agent shall thereupon be relieved of all further duties and obligations hereunder. The Escrow Agent shall have no responsibility for the appointment of a successor escrow agent hereunder.

The provisions of this Section shall survive Closing or any earlier termination of this Agreement.

IN WITNESS WHEREOF, Buyer and Seller have caused these presents to be signed in their names on the day and year set forth below.

[execution on following page]

BUYER:

JEA, a body politic and corporate

By:

Jordan Pope Director, Economic Development and Real Estate

Date: _____

SELLER:

Damon Woolbright

Date:

Escrow Agent has executed this Agreement in order to confirm that the Escrow Agent has received and shall hold the Earnest Money in escrow, and shall disburse the Earnest Money pursuant to the provisions of Section 25.

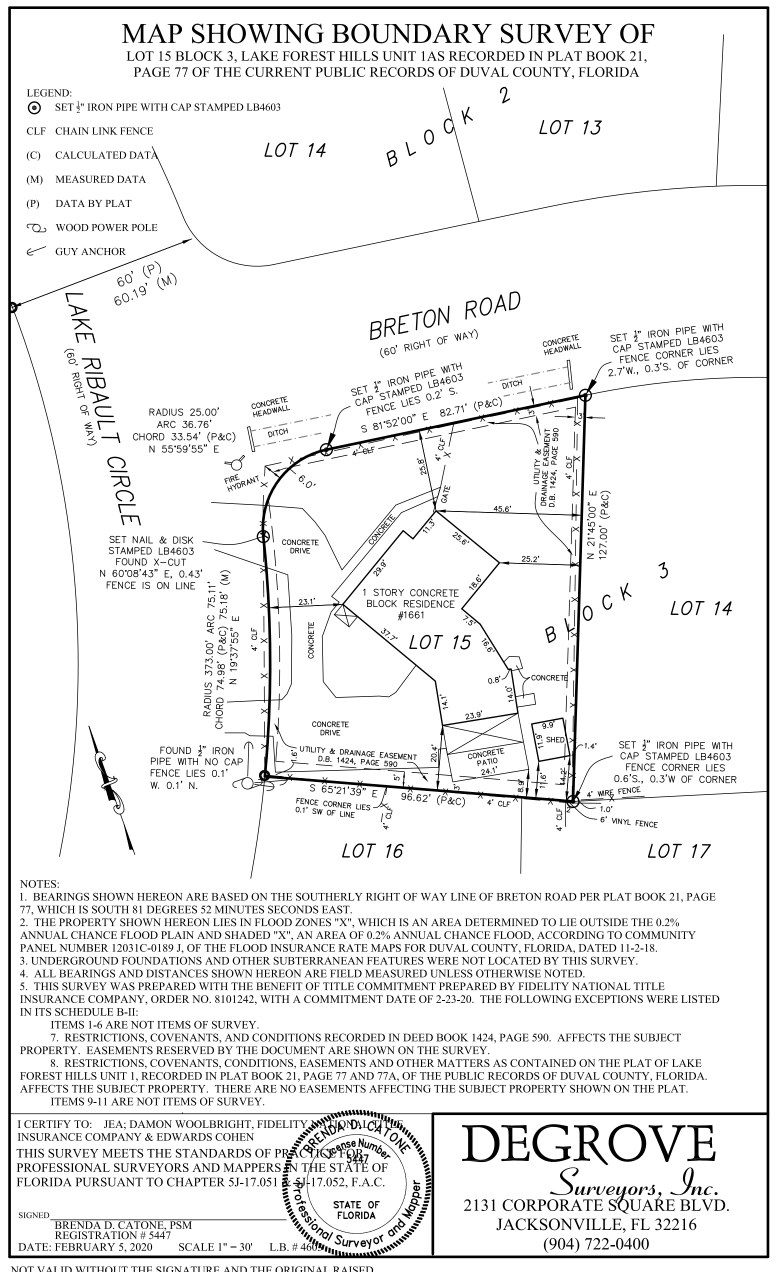
Edwards, Cohen, Dawson, Noble & Dawes, P.A.

By:	
By: Print:	
Its:	
Date:	

EXHIBIT A

DESCRIPTION OF PROPERTY

Lot 15, Block 3, Lake Forest Hills Unit 1, according to the map or plat thereof, as recorded in Plat Book 21, Page(s) 77 and 77A, of the Public Records of Duval County, Florida.



NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER

JOB #2019245



Formal Bid and Award System

Award #10 May 7, 2020

Type of Award Request:	BID (IFB)
Request #:	6767
Requestor Name:	Hallock, Pete
Requestor Phone:	(904) 665-8689
Project Title:	Cured-In-Place Pipe (CIPP) Nicholson Rd: Olive St to Utah Ave Pump Station
Project Number:	172-05
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$2,536,400.00

Scope of Work:

JEA is soliciting Bids from construction contractors for rehabilitation of the gravity sewer trunk main in the St. Nicholas and Southbank neighborhoods. The scope of work specified herein includes installation of approximately 6,000 LF of thirty-six inch (36") Cured-In-Place Pipe (CIPP) and, approximately 200 LF of forty-two inch (42") CIPP in the St. Nicholas and Southbank neighborhoods. The proposed work is within City of Jacksonville Right-of-Way, and an easement through Bishop Kenny High School and Southbank neighborhood.

JEA IFB/RFP/State/City/GSA#:	029-20
Purchasing Agent:	Kruck, Daniel R.
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
INSITUFORM TECHNOLOGIES LLC	Diane Partridge	dnarfridge		(636) 530- 8000	\$1,746,469.50

Amount for entire term of Contract/PO:	\$1,746,469.50
Award Amount for remainder of this FY:	\$785,911.28
Length of Contract/PO Term:	Project Completion
Begin Date (mm/dd/yyyy):	06/01/2020
End Date (mm/dd/yyyy):	Project Completion (Expected: February 2021)
JSEB Requirement:	N/A - Optional
BIDDERS:	

Name	Amount
INSITUFORM TECHNOLOGIES, LLC	\$1,746,469.50
RIC-MAN CONSTRUCTION FL, INC	\$1,771,457.70
SAK CONSTRUCTION, LLC	\$1,982,600.00
IPR SOUTHEAST, LLC	\$2,160,272.00
GULF COAST UNDERGROUND, LLC	\$2,985,732.01

Background/Recommendations:

Advertised on 02/27/2020. Eight (8) prime contractors attended the mandatory pre-bid meeting held on 03/09/2020. One (1) prime contractor attended a second pre-bid meeting held on 04/10/2020. At Bid opening on 04/28/2020, JEA received five (5) Bids. Insituform Technologies, LLC is the lowest responsive and responsible Bidder. A copy of the Bid Form and Workbook are attached as backup.

The award amount of \$1,746,469.50 is approximately 31.1% lower than the budget estimate. When estimating for this project JEA used historical prices. The Bid price is deemed reasonable when compared to other large diameter pipe CIPP work. JEA does have a unit price contract for CIPP work, however, that contract does not have line items for CIPP work with the pipe size and thickness required and the heavy cleaning required for this project. A trend has been submitted to reduce the budget for this project due to the lower than estimated construction bid price.

The project details are below:

- Planning Project Budget: \$3,005,634.00
 - Engineering Budget: \$380,460.00
 - Construction Budget: \$2,540,850.00
 - o Internal JEA Costs: \$84,324.00
 - Revised Project Budget: \$2,495,000.00
 - o Engineering Budget (Engineering Firm: Arcadis, CPA 152347): \$380,460.00
 - o Construction Budget: \$1,746,469.50
 - o Internal JEA Costs: \$368,070.50
- Original Project Schedule:
 - Engineering Completion: January 2020
 - o Construction Completion: February 2021
- Revised Schedule:
 - Engineering Completion: January 2020
 - o Construction Completion: February 2021

029-20 – Request approval to award a contract to Insituform Technologies for construction services for the Cured-In-Place Pipe (CIPP) Nicholson Rd: Olive St to Utah Ave Pump Station project in the amount of \$1,746,469.50, subject to the availability of lawfully appropriated funds.

Director:Conner, Sean M - Dir W/WW Project Engineering & ConstructionVP:Calhoun, Deryle I. - VP/GM Water Wastewater Systems

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

BID BOND

Missouri STATE OF FLORIDA

· Y

COUNTY OF: St. Louis

KNOW ALL PERSONS BY THESE PRESENTS, That we, Insituform Technologies, LLC (hereinafter called "Principal"), and Company of America as Surety (hereinafter called "Surety"), are held and firmly bound unto the JEA of the City of Jacksonville, Florida (hereinafter called the "JEA"), in the sum of \$5% of Amt Bid *lawful money of the United States of America, for the payment which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators, and successors, jointly and severally, firmly by these presents: * Five Percent of the Amount Bid

WHEREAS, the Principal contemplates submitting or has submitted a Bid to the JEA for:

CIPP Nicholson Rd: Olive St to Utah Ave Pump Station

WHEREAS, it was a condition precedent to the submission of said Bid that a certified check or Bid Bond in the amount of <u>5% of Amt Bid</u> <u>be</u> submitted with said Bid as a guaranty that the Principal would, if awarded the contract, enter into a written contract with the JEA and furnish a Section 255.05 Florida Statutes Contract Bond in an amount equal to <u>100%</u> for the performance of said contract, within ten consecutive calendar days after written notice being given of acceptance by the JEA. * 5% of the Amount Bid

NOW, THEREFORE, THE CONDITIONS OF THIS OBLIGATION ARE SUCH, that if the Bid of the Principal herein be accepted and said Principal, within ten consecutive calendar days after written notice being given of such acceptance, enters into a written contract with the JEA, and furnishes a Section 255.05, Florida Statutes Contract Bond in an amount equal to 100% satisfactory to the JEA, then this obligation shall be void; otherwise, the sum herein stated shall be due and payable to the JEA, and the Surety herein agrees to pay said sum immediately upon demand of said JEA, in good and lawful money of the United States of America; as liquidated damages for failure thereof of said Principal.

IN WITNESS WHEREOF, the said Principal and the said Surety have duly executed this bond the 28 day of

April, 1/2 2020			
ATTEST:		Insituform Technologies, LLC 17988 Edison Avenue, Chesterfield, MO 63005 (Principal Company Name)	
moda		lian Tartridez	
Signature Christlanda Adkins Contracting & Attesting Officer		Signature O	
		Diane Partridge	
Type/Print Name		Type/Print Name Contracting & Attesting Officer	
Signature Gina Gurrieri		Title	
Contracting & Attesting Officer		AS PRINCIPAL	
Type/Print Name		:::: =	
Signed, Sealed and Delivered in the Presence of:		Travelers Casualty and Surety Company of America One Tower Square, Hartford, CT 06183	
		(Surety Company Name)	
Signature		Signature	
		Andrew P. Thome	8
Type/Print Name		Type/Print Name	
		Attorney-in-Fact	
Signature		Title AS SURETY	
Type/Print Name			
Typen intrance	Name of America	Andrew P. Thome	
	Name of Agent:	Andrew F. Thome	
	Address:	J.W. Terrill, a Marsh & McLennan Agency, LLC compar	ıy
		825 Maryville Centre Drive, Suite 200	
Countersigned:		St, Louis, MO 63017	
A right Clemen		9	
By W W WWW Katherine Cronin, Resident Agent State of Florida			
Name of Firm:		Form Approved:	
Address: 2420 Lakemont Ave Ste 100			
Orlando, FL 32814			
		Assistant General Counsel	

Page 2

State of Missouri County of St. Louis

On <u>04/28/2020</u>, before me, a Notary Public in and for said County and State, residing herein, duly commissioned and sworn, personally appeared <u>Andrew P. Thome</u> known to me to be Attorney-In-Fact of

Travelers Casualty and Surety Company of America

a corporation described in and that executed the within and foregoing instrument, and known to me to be the person who executed the said instrument in behalf of said corporation, and he duly acknowledged to me that such corporation executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal, the day and year stated in this certificate above.

Ashley Miller, Notary Public



My Commission Expires:

TRAVELERS

Travelers Casualty and Surety Company of America Travelers Casualty and Surety Company St. Paul Fire and Marine Insurance Company

POWER OF ATTORNEY

KNOW ALL MEN BY THESE PRESENTS: That Travelers Casualty and Surety Company of America, Travelers Casualty and Surety Company, and St. Paul Fire and Marine Insurance Company are corporations duly organized under the laws of the State of Connecticut (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint Andrew P. Thome, of Chesterfield, Missouri, their true and lawful Attorney-in-Fact to sign, execute, seal and acknowledge any and all bonds, recognizances, conditional undertakings and other writings obligatory in the nature thereof on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

IN WITNESS WHEREOF, the Companies have caused this instrument to be signed, and their corporate seals to be hereto affixed, this 3rd day of February, 2017.



State of Connecticut

City of Hartford ss.

By: Robert L. Raney, Senfor Vice President

On this the 3rd day of February, 2017, before me personally appeared Robert L. Raney, who acknowledged himself to be the Senior Vice President of Travelers Casualty and Surety Company of America, Travelers Casualty and Surety Company, and St. Paul Fire and Marine Insurance Company, and that he, as such, being authorized so to do, executed the foregoing instrument for the purposes therein contained by signing on behalf of the corporations by himself as a duly authorized officer.

In Witness Whereof, I hereunto set my hand and official seal.

My Commission expires the 30th day of June, 2021



Marie c Letreauet

Marie C. Tetreault, Notary Public

This Power of Attorney is granted under and by the authority of the following resolutions adopted by the Boards of Directors of Travelers Casualty and Surety Company of America, Travelers Casualty and Surety Company, and St. Paul Fire and Marine Insurance Company, which resolutions are now in full force and effect, reading as follows:

RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President, any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary may appoint Attorneys-in-Fact and Agents to act for and on behalf of the Company and may give such appointee such authority as his or her certificate of authority may prescribe to sign with the Company's name and seal with the Company's seal bonds, recognizances, contracts of indemnity, and other writings obligatory in the nature of a bond, recognizance, or conditional undertaking, and any of said officers or the Board of Directors at any time may remove any such appointee and revoke the power given him or her; and it is

FURTHER RESOLVED, that the Chairman, the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President may delegate all or any part of the foregoing authority to one or more officers or employees of this Company, provided that each such delegation is in writing and a copy thereof is filed in the office of the Secretary; and it is

FURTHER RESOLVED, that any bond, recognizance, contract of indemnity, or writing obligatory in the nature of a bond, recognizance, or conditional undertaking shall be valid and binding upon the Company when (a) signed by the President, any Vice Chairman, any Executive Vice President, any Senior Vice President or any Vice President, any Second Vice President, the Treasurer, any Assistant Treasurer, the Corporate Secretary or any Assistant Secretary and duly attested and sealed with the Company's seal by a Secretary or Assistant Secretary; or (b) duly executed (under seal, if required) by one or more Attorneys-in-Fact and Agents pursuant to the power prescribed in his or her certificate or their certificates of authority or by one or more Company officers pursuant to a written delegation of authority; and it is

FURTHER RESOLVED, that the signature of each of the following officers: President, any Executive Vice President, any Senior Vice President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary, and the seal of the Company may be affixed by facsimile to any Power of Attorney or to any certificate relating thereto appointing Resident Vice Presidents, Resident Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such Power of Attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding on the Company in the future with respect to any bond or understanding to which it is attached.

I, Kevin E. Hughes, the undersigned, Assistant Secretary of Travelers Casualty and Surety Company of America, Travelers Casualty and Surety Company, and St. Paul Fire and Marine Insurance Company, do hereby certify that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which remains in full force and effect.

Dated this 28



Kan E. Hughan Kevin E. Hughes, Assistant Secretary

To verify the authenticity of this Power of Attorney, please call us at 1-800-421-3880. Please refer to the above-named Attorney-in-Fact and the details of the bond to which the power is attached.

Appendix B 029-20 CIPP Nicholson Rd: Olive St to Utah Ave Pump Station

Submit an original, two (2) copies and one (1) Procurement Dept., 21 W. Church St., Bid Off	fice, Customer Center, 1 st Floor, Room 0	d forms in a sealed envelope to: JEA 02, Jacksonville, FL 32202-3139.
Company Name:	С	
Company's Address: 17988 Edison Avenue, 0	Chesterfield, MO 63005	
License Number: CGC1510306		
Phone Number: FAX No:	(636) 530-8701 Email Address: dpartr	idge@aegion.com
BID SECURITY REQUIREMENTS None required Certified Check or Bond (Five Percent (5%)	🛛 Other, Specify - Pro	nts oject Completion
SAMPLE REQUIREMENTS None required Samples required prior to Bid Opening Samples may be required subsequent to Bid Opening	SECTION 255.05, FLORIDA ST	ATUTES CONTRACT BOND
OUANTITIES Quantities indicated are exacting Quantities indicated reflect the approximat Throughout the Contract period and are subject with actual requirements.	te quantities to be purchased	INSURANCE REQUIREMENTS Insurance required
PAYMENT DISCOUNTS 1% 20, net 30 2% 10, net 30 Other None Offered		
ENTER YOUR BID FOR S	OLICITATION 029-20	TOTAL BID PRICE
(enter total fro	Total Bid Price for the Project om cell G11 in the Bid Workbook)	\$ 1,746,469.50
✓ I have read and understood the solicitation. I understand that in the	Sunshine Law/Public Records c e absence of a redacted copy my	lauses contained within this proposal will be disclosed to the
public "as-is".	BIDDER CERTIFICATION	
By submitting this Bid, the Bidder certifies th the person signing below is an authorized rep business in the State of Florida, and that the C (if applicable). The Bidder also certifies that is Ethics) of this Solicitation. We have received addenda	at it has read and reviewed all of the doc resentative of the Bidding Company, that Company maintains in active status an ar	the Company is legally authorized to do propriate contractor's license for the work ut not limited to Conflict Of Interest and authorized to April 28, 2020
	Diane Partridge, Contracting and Atl Printed Name and Title	esting Officer

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INSITUFORM TECHNOLOGIES, LLC

PRESIDENT APPOINTMENT OF CONTRACTING AND ATTESTING OFFICERS

The undersigned, being the President of Insituform Technologies, LLC, a Delaware Limited Liability Company (the "Company"), and pursuant to the authority set forth in the Limited Liability Company Operating Agreement of the Company, hereby determines that:

- 1. Christlanda Adkins, Gina Gurrieri, Janet Hass, Jana Lause, Diane Partridge, Whittney Schulte, and Ursula Youngblood are appointed as Contracting and Attesting Officers of the Company, each with the authority, individually and in the absence of the others, subject to the control of the Board of Managers of the Company, to: (i) certify and attest to the signature of any officer of the Company; (ii) enter into and bind the Company to perform pipeline rehabilitation activities of the Company and all matters related thereto, including the maintenance of one or more offices and facilities of the Company; (iii) execute and to deliver documents on behalf of the Company; and (iv) take such other action as is or may be necessary and appropriate to carry out the project, activities and work of the Company.
- 2. Any person previously appointed or serving as a Contracting and Attesting Officer of the Company prior to the date hereof and who is not named above is hereby removed from any such appointment.

Dated: March 6, 2020

Ralph E. Western President

M&P/ Spec No.	ITEM No.	ITEM DESCRIPTION	Total Est Quantity	Units	Unit Cost	Total Cost
901.2	1	Mobilization	1	LS	\$ 1,900.00	\$ 1,900.00
901.3	2	36-Inch CIPP	6,005	LF	\$ 186.00	\$ 1,116,930.00
901.3	3	42-Inch CIPP	190	LF	\$ 259.00	\$ 49,210.00
901.4	4	Preparatory Sewer Cleaning and CCTV Inspection	6,195	LF	\$ 22.10	\$ 136,909.50
901.5	6	Temporary Pumping	1	LS	\$ 418,800.00	\$ 418,800.00
901.6	7	Maintenance of Traffic	1	LS	\$ 12,400.00	\$ 12,400.00
901.7	8	Manhole Rehabilitation	30	VF	\$ 344.00	\$ 10,320.00

029-20 Appendix B - Bid Workbook - Large Diameter Trenchless Pipe Rehabilitation, Nicholson Rd: Olive St to Utah Pump Station (Enter data in yellow cells only)

TOTAL BID PRICE (transfer this number to TOTAL BID PRICE line in Appendix B - Bid Form)

\$ 1,746,469.50

Addendum 3 – Minimum Qualifications Form 029-20 CIPP Nicholson Rd: Olive St to Utah Ave Pump Station

GENERAL

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

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

PLEASE SUBMIT THE ORIGINAL, TWO (2) COPIES AND ONE (1) USB DRIVE OF THIS FORM AND ANY REQUESTED ADDITIONAL DOCUMENTATION WITH THE PROPOSAL SUBMISSION.

BIDDER INFORMATION

COMPANY	NIANAD.	Insituform	Technologies,	LLC	
COMPANY	NAME:	monutorin	roomogree		_

BUSINESS ADDRESS: 17988 Chesterfield, MO 63005

CITY, STATE, ZIP CODE: Chesterfield, MO 63005

TELEPHONE: (636) 530-8000

FAX: (636) 530-8701

E-MAIL: dpartridge@aegion.com

PRINT NAME OF AUTHORIZED REPRESENTATIVE: Diane Partridge

SIGNATURE OF AUTHORIZED REPRESENTATIVE:

TITLE OF AUTHORIZED REPRESENTATIVE: Contracting and Attesting Officer

MINIMUM QUALIFICATIONS:

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

It is the responsibility of the Bidder to ensure and certify that it meets the Minimum Qualifications stated below. JEA reserves the right to request back up documentation to confirm the Bidder meets the requirements stated herein. A Bidder not meeting all of the following criteria may have their Bid rejected:

- The Bidder shall have successfully completed during the previous five (5) years immediately preceding the Bid Due Date, a minimum of 50,000 ft. of CIPP of 36" or greater pipe.
- Bidder shall have a valid State of Florida General or Underground Contractor's license number

Addendum 3 – Minimum Qualifications Form 029-20 CIPP Nicholson Rd: Olive St to Utah Ave Pump Station

REFERENCE 1

over a dam
two Over-

REFERENCE 2

8

Reference Company Name_	City of Tampa, Florida
Reference Contact Name	Mr. Jack Ferras, P.E.
Reference Phone Number	(813) 274-8095
Reference E-Mail Address_	Jack.Ferras@tampagov.net
Address of Work	2545 Guy N. Verger Blvd
Project Manger	Frank Kendrix/Kendall Welsh
Description of Project	Scope: Cleaning, CCTV, CIPP lining, flow diversion, concrete restoration, protective
	proximately 1,681 of 72" PCCP Contract Amount: \$988,363
This was a public bid award	ed to Insituform. Project involved large diameter sanitary sewer lining to address
internal corrosion in the pi	bes. Approximately 1,681 LF of 72" Sanitary Sewers were successfully lined with
Cured-In-Place-Pipe (CIP)).

Addendum 3 – Minimum Qualifications Form 029-20 CIPP Nicholson Rd: Olive St to Utah Ave Pump Station

REFERENCE 3

Reference Company Name_	City of West Palm Beach, Florida		
Reference Contact Name	Mr. Luis Perez		
Reference Phone Number	(561) 494-1071		
Reference E-Mail Address_	lperez@wpb.org		
Address of Work	401 Clematis Street, West Palm Beach, Florida 33401		
Project Manger	Frank Kendrix / Kendall Welsh		
Description of Project	Scope: Clean & CCTV, CIPP pressure pipe lining, flow diversion		
CIPP Footage: 5,700 LF	of 48" PCCP Contract amount: \$7,020,506		
Project: City of West Pa	Im Beach, Fl - 48" Force Main Rehabilitation Phase 1		
The project made 2017	Trenchless Technology Project of the Year Winner. The project was the rehabilitation of		
5,700 LF of 48" PCCP	force main running through a golf course. Project was successfully completed in		
November, 2016 using	CIPP.		

CONFLICT OF INTEREST CERTIFICATE

JEA IFB No. 029-20

Bidder must execute this form, if applicable, relative to Florida Statute 112.313. Failure to submit this form, if applicable, shall result in rejection of this bid.

I hereby certify that the following named JEA official(s) and employee(s) having material financial interest(s) (in excess of 5%) in this company have filed Conflict of Interest statements with the Supervisor of Elections, 105 East Monroe Street, Jacksonville, Duval County, Florida, prior to bid opening.

Name	Title or Position	Date of Filing
None	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
		<u> </u>
hlian ta	thide Insituform Tec	chnologies, LLC
Signature	Company	y Name
Diane Partridge Contracting and Attesting Offi	cer 17988 Edison	Avenue
Name of Certifying Official	Business	Address
(type or print)	Chesterfield,	MO 63005

City, State, Zip Code

FLORIDA TRENCH SAFETY ACT ACKNOWLEDGMENT

If this Project involves trench excavations that will exceed a depth of 5 feet, pursuant to Florida Statutes. Chapter 553, Part VI, Trench Safety Act will be in effect and the undersigned Bidder hereby certifies that such Act will be complied with during the construction of this Project.

Bidder acknowledges that included in the various items of the bid and in the total bid price are costs for complying with the Florida Trench Safety Act. Bidder further identifies the cost to be as summarized below:

Trench Safety Measure (Description)	Units of Measure (LF SY)	Quantity	Unit Cost	Extended Cost
А				
C	$\gamma \wedge$			
				TOTAL \$

LIST OF JSEB SUBCONTRACTORS

The following JSEB Subcontractors will be utilized in fulfilling the terms and conditions of a Project Authorization arising from award of JEA -<u>029-20</u>. I (We) the undersigned understand that failure to submit said information will result in bid rejection. I (We) will employ the JSEB Subcontractors specified below: (Use additional sheets as necessary)

Class of Work (Category) *Name of JSEB Contractor (Indicate below) Percentage of Total Job or Dollar Amount

NIA

Signed Diane Partridge, Contracting and Attesting Office

Diane Partridge, Contracting and Attesting Offic Company Insituform Technologies, LLC

Address_17988 Edison Avenue, Chesterfield, MO 63005

Date: April 28, 2020

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

CONSTRUCTION AND DEMOLITION DEBRIS DISPOSAL (See Subsection _____ - Instructions to Bidders)

Construction and demolition debris at the worksite will be disposed of at _

This location is subject to Certificate of Necessity No. ______, and is designated by

Public Works Department Permit No.

Edge an

(Signature) Diane Partridge Contracting and Attesting Officer

(Title)

LIST OF SUBCONTRACTORS

JEA Solicitation Number 029-20 requires certain major Subcontractors be listed on this form, unless the work will be self-performed by the Company.

The undersigned understands that failure to submit the required Subcontractor information on this form will result in bid rejection, and the Company agrees to employ the Subcontractors specified below: (Use additional sheets as necessary)

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

Type of Work	Corporate Name of Subcontractor	Subcontractor Primary Contact Person & Telephone Number	Subcontractor's License Number (if applicable)	Percentage of Work or Dollar Amount
By-Pass	Sunbelt Rentals Pump Solutions	Blake Wyatt (843) 323-8027	N/A	22.8%
United Pipeline Rehabilitation	Clean & CCTV	Rodney James (912) 288-0392	N/A	7.5%
Concrete Conservation Inc.	Manhole Rehabilitation	Sims Rhyne (904) 704-9786	N/A	.6%

Signed:

Company: Insituform Technologies, LLC

Address: 17988 Edison Avenue, Chesterfield, MO 63005

Date: April 28, 2020



State of Florida Department of State

I certify from the records of this office that INSITUFORM TECHNOLOGIES, LLC is a Delaware limited liability company authorized to transact business in the State of Florida, qualified on January 18, 2012.

The document number of this limited liability company is M12000000304.

I further certify that said limited liability company has paid all fees due this office through December 31, 2019, that its most recent annual report was filed on March 26, 2019, and that its status is active.

I further certify that said limited liability company has not filed a Certificate of Withdrawal.

Given under my hand and the Great Seal of the State of Florida at Tallahassee, the Capital, this the Twenty-ninth day of April, 2019



Tracking Number: 3957056520CU

To authenticate this certificate, visit the following site, enter this number, and then follow the instructions displayed.

https://services.sunbiz.org/Filings/CertificateOfStatus/CertificateAuthentication



FLORIDA DEPARTMENT OF STATE Division of Corporations

January 18, 2012

BECKY PEIRCE CSC TALLAHASSEE, FL

Qualification documents for INSITUFORM TECHNOLOGIES, LLC were filed on January 18, 2012, and assigned document number M12000000304. Please refer to this number whenever corresponding with this office.

Your limited liability company is authorized to transact business in Florida as of the file date.

To maintain "active" status with the Division of Corporations, an annual report must be filed yearly between January 1st and May 1st beginning in the year following the file date or effective date indicated above. If the annual report is not filed by May 1st, a \$400 late fee will be added.

A Federal Employer Identification Number (FEI/EIN) will be required when this report is filed. Contact the IRS at 1-800-829-4933 for an SS-4 form or go to <u>www.irs.gov</u>.

Please notify this office if the limited liability company address changes.

Should you have any questions regarding this matter, please contact this office at the address given below.

Buck Kohr Regulatory Specialist II Registration/Qualification Section Division of Corporations

Letter Number: 712A00001262

Account number: I20000000195

Amount charged: 125.00

www.sunbiz.org

Division of Corporations - P.O. BOX 6327 -Tallahassee, Florida 32314

APPLICATION BY FOREIGN LIMITED LIABILITY COMPANY FOR AUTHORIZATION TO TRANSACT BUSINESS IN FLORIDA

IN COMPLIANCE WITH SECTION 608503, FLORIDA STATUTES, THE FOLLOWING IS SUBMITTED TO REGISTER A FOREIGN (LIMITED LIABILITY COMPANY TO TRANSACT BUSINESS IN THE STATE OF FLORIDA:

1. INSITUFORM TECHNOLOGIES, LLC

(Name of Foreign Limited Liability Company; must include "Limited Liability Company," "L.L.C.," or "LLC.")

(If name unavailable, enter alternate name adopted for the purpose of transacting business in Florida and attach a copy of the written consent of the managers or managing members adopting the alternate name. The alternate name must include "Limited Liability Company," "L.L.C," "LLC.")

5. Perpetual

exist or "perpetual")

2. DB (Jurisdiction under the law of which foreign limited liabilit company is organized)

(FEI number, if applicable)

(Duration: Year limited liability company will cease to

4. 03/27/1980

(Date of Organization)

6. Upon Filing

(Date first transacted business in Florida, if prior to registration.) (See sections 608.501 & 608.502 F.S. to determine penalty liability)

7, 17988 Edison Ave. Chesterfield MO 63005

(Street Address of Principal Office)

8. If limited liability company is a manager-managed company, check here

9. The name and usual business addresses of the managing members or managers are as follows:

Joe Burgess 17988 Edison Ave. Chesterfield MO 63005

David Martin 17988 Edison Ave. Chesterfield MO 63005

David F. Morris 17988 Edison Ave. Chesterfield MO 63005

10. Attached is an original certificate of existence, no more than 90 days old, duly authenticated by the official having custody of records in the jurisdiction under the Jaw of which it is organized. (A photocopy is not acceptable. If the certificate is in a foreign language, a translation of the certificate under cath of the translator must be submitted.)

11. Nature of business or purposes to be conducted or promoted in Florida:

Any lawful business, purpose or activity.

Signature of a member or an authorized representative of a member.

(In accordance with section 608.408(3), F.S., the execution of this document constitutes an affirmation under the penalties of perjury that the facts stated herein are true. I am aware that any false information submitted in a document to the Department of State constitutes a third degree felony as provided for in s.817.155, F.S.) David F. Morris, Manager

Typed or printed name of signee

CERTIFICATE OF DESIGNATION OF REGISTERED AGENT/REGISTERED OFFICE

٠,

PURSUANT TO THE PROVISIONS OF SECTION 608.415 or 608.507, FLORIDA STATUTES, THE UNDERSIGNED LIMITED LIABILITY COMPANY SUBMITS THE FOLLOWING STATEMENT TO DESIGNATE A REGISTERED OFFICE AND REGISTERED AGENT IN THE STATE OF FLORIDA.

1. The name of the Limited Liability Company is:

Insituform Technologies, LLC

.

If unavailable, the alternate to be used in the state of Florida is:

2. The name and the Florida street address of the registered agent and office are:

Corporation Service Company

(Name)

1201 Hays Street

Florida Street Address (P.O. Box NOT ACCEPTABLE)

Tallahassee

FL 32301 City/State/Zip

Having been named as registered agent and to accept service of process for the above stated limited liability company at the place designated in this certificate, I hereby accept the appointment as registered agent and agree to act in this capacity. I further agree to comply with the provisions of all statutes relating to the proper and complete performance of my duties, and I am familiar with and accept the obligations of my position as registered agent as provided for in Chapter 608, Florida Statutes. Corporation Service Company

By (Signature)

Dawn Frantz, Assistant Secretary

- \$ 100.00 Filing Fee for Application
- \$ 25.00 Designation of Registered Agent
- \$ 30.00 Certified Copy (optional)
- \$ 5.00 Certificate of Status (optional)

Delaware

PAGE 1

The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY "INSITUFORM TECHNOLOGIES, LLC" IS DULY FORMED UNDER THE LAWS OF THE STATE OF DELAWARE AND IS IN GOOD STANDING AND HAS A LEGAL EXISTENCE SO FAR AS THE RECORDS OF THIS OFFICE SHOW, AS OF THE SEVENTEENTH DAY OF JANUARY, A.D. 2012.

AND I DO HEREBY FURTHER CERTIFY THAT THE SAID "INSITUFORM TECHNOLOGIES, LLC" WAS FORMED ON THE TWENTY-SEVENTH DAY OF MARCH, A.D. 1980.

AND I DO HEREBY FURTHER CERTIFY THAT THE ANNUAL TAXES HAVE BEEN PAID TO DATE.



Jeffrey W Bullock, Secretary of State

AUTHENTICATION: 9301204

DATE: 01-17-12

0889565 8300

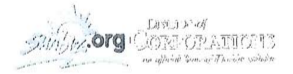
120055464

You may verify this certificate online at corp.delaware.gov/authver.shtml

Detail by FEI/EIN Number

Page 1 of 2

DIVISION OF COPPORATIONS



Department of State / Division of Corporations / Search Records / Detail By Document Number /

Detail by FEI/EIN Number Foreign Limited Liability Company INSITUFORM TECHNOLOGIES, LLC **Filing Information** M1200000304 Document Number 13-3032158 **FEI/EIN Number** 01/18/2012 **Date Filed** State DE Status ACTIVE Principal Address 17988 EDISON AVENUE CHESTERFIELD, MO 63005 Mailing Address 17988 EDISON AVENUE CHESTERFIELD, MO 63005 **Registered Agent Name & Address** CORPORATION SERVICE COMPANY 1201 HAYS STREET TALLAHASSEE, FL 32301-2525 Authorized Person(s) Detail Name & Address **Title MGR** GORDON, CHARLES R 17988 EDISON AVENUE CHESTERFIELD, MO 63005 Title MGR MORRIS, DAVID F 17988 EDISON AVENUE CHESTERFIELD, MO 63005 Annual Reports **Filed Date Report Year** 2018 03/02/2018 03/26/2019 2019 2020 01/23/2020 Document Images 01/23/2020 -- ANNUAL REPORT View image in PDF format

http://search.sunbiz.org/Inquiry/CorporationSearch/SearchResultDetail?inquirytype=FeiNu... 4/22/2020



CORPORATE BACKGROUND

Insituform Technologies, LLC is a diversified, international corporation specializing in trenchless reconstruction of municipal and industrial pipelines of all types - sewer, storm drain, water, gas oil, chemical process, slurry and nuclear power pipelines. Application sizes range from under 6-inches to 120-inches in diameter. Based on size, experience, technology, capability and resources, INSITUFORM is the worldwide leader in full-spectrum piping reconstruction contracting.

Insituform's expertise is based on over 40 years of experience spent in the manufacturing and installation/reconstruction of more than 25,000 miles (over 132,000,000 ft.) of pipe. Currently, INSITUFORM offers a full spectrum of trenchless rehabilitation products including Insituform's flagship gravity cured-in-place pipe (CIPP), iPlus Infusion[®], iPlus Infusion[®] UV felt, iPlus[®] Composite, Tite Liner[®] HDPE systems for industrial/pressure pipelines and our InsituMain[®] and Thermopipe[®] Systems for sanitary sewer force mains, transmission and distribution mains, alongside our robotic service reinstatement technologies.

The corporate history that encompasses today's worldwide Insituform Technologies, LLC organization derives from a host of resources, people, technology and experience merged from former licensees and affiliates of the original Insituform[®] pipe reconstruction process.

INSITUFORM is a leader in quality management, becoming the first specialty piping corporation to receive ISO 9000 quality installation certification in 1995. As a vertically integrated company, we hold ISO 9000 certifications in materials manufacturing, resign impregnation/wetout, and field installation and control every step of the process, from start to finish.

Insituform Technologies is one of the largest trenchless technology companies in the world, with annual revenues exceeding \$914 million in 2010. As of 2011, Insituform is now a wholly owned subsidiary of Aegion Corporation. Aegion stock is publicly held on the NASDAQ exchange under the symbol "AGN".

PERSONNEL

Insituform Technologies, LLC's worldwide organization consists of over 3,000 employees. Every specialty and function associated with an international, technology-driven business is incorporated. Outside of manufacturing operations, the predominance of INSITUFORM personnel engage in project crew duties for pipeline reconstruction.

INSITUFORM maintains and staffs an extensive Research and Development facility engaged in new product and technical installation development. Experts are available to assist operations units in developing specialized solutions to particular client needs for underground piping system analysis and reconstruction.

INSITUFORM maintains a centralized design team at the world headquarters in St. Louis, Missouri with responsibility for ensuring that service conditions are met by products in each application. When necessary, special industrial design considerations and constraints such as corrosion, abrasion, unusual loading, pressure, temperature, etc. are fully included in specific application designs. INSITUFORM has assigned technical market managers to specific segments who have intimate knowledge of process and facility operations and are able to provide advice and field technical assistance in special applications as may be required to meet critical or unusual client needs.

By nature, field applications of pipeline service, assessment and reconstruction activities are highly regionalized. In the United States, INSITUFORM meets the needs of local municipal, industrial and military clients for responsive service by deploying personnel at strategic locations to minimize the cost and burden to clients of extensive mobilization. As an integrated company, sharing of expert personnel and specialized equipment between locations in response to client and project needs is part of normal operations.

QUALITY ASSURANCE

P. . . .

A strategy goal of Insituform Technology is operational excellence. This goal of quality assurance is being achieved on two fronts.

<u>Best Practices Program</u>: First, INSITUFORM has completed its long-term goal of merging all licensees throughout the United States and solidifying relationships with worldwide subsidiaries and affiliates. Achieving uniform high standards of quality across all operating units is essential to ensure long-term service to client needs. In doing so, INSITUFORM has developed comprehensive bench-marking studies to identify the "Best Practices" of the most efficient and best quality manufacturing and installation procedures for each product line, and can therefore share these best practices with INSITUFORM's regional offices, subsidiaries, and licensees throughout the world. INSITUFORM believes that the only way to guarantee quality is to integrate product development, manufacturing and installation under a best practices program, coupled with ISO 9001 Quality Management Programs.

<u>ISO 9001 Quality Assurance Program</u>: INSITUFORM's second long-term goal is to maintain ISO 9001 quality certification for its manufacturing facilities. This certification process was completed in 1995. ISO certification is not only consistent with the goal of achieving operational excellence for the municipal market, it is an essential requirement for the industrial market, where ISO certification has become an increasingly greater requirement for acceptance as a qualified supplier.

<u>Quality Assurance Inspection Program and Training</u>: A pilot program for the detection and recording of internal nonconformance was established. Persons were selected and trained for conducting internal auditing, probably the most important aspect of ISO because it provides ongoing self-evaluation of the effectiveness of the quality system. Every member of the organization is familiar with, and fully committed to the company's "Quality Policy" and non-conformance identification program.

Internal Audit Findings: Predetermined elements of the quality system are audited each month, and at year's end every ISO 9001 requirement will have been reviewed at least once. Findings are reported to the manager responsible for the appropriate department for resolution.

<u>Management Review and Client Review</u>: At least twice a year, managers meet to review and assess the quality system as a whole. Quality objectives are evaluated and amended or increased as appropriate. Resource needs are identified, and action plans formulated. Once a project is completed, the client receives a Customer Survey form. This comprehensive form is INSITUFORM's report card which identifies project success, as well as areas where improvement is suggested.

INSITUFORM

The rehabilitation processes offered by Insituform were developed to provide a means of reconstructing existing pipe, conduit or passageways without extensive excavation. Some typical applications include:

- 1. Halting settlement by stopping the infiltration of soil and bedding material which often accompanies groundwater infiltration and can cause soil voids and shifting ground in gravity pipelines.
- 2. Eliminating infiltration of groundwater through joints, breaks and missing sections of gravity pipeline.
- 3. Increasing the capacity of existing pipelines by smoothing the interior surface and providing smooth transitions over joints and protrusions.
- 4. Reducing maintenance and increasing capacity by reducing deposits and eliminating root intrusions into gravity pipelines.
- 5. Protecting the pipe from attack by corrosive chemical effluent and vapors.
- Eliminating the exfiltration of pollutants and chemicals into surrounding groundwater aquifers through joints and cracks in pipelines.
- 7. Strengthening the existing pipe by the installation of a tight fitting Insituform[®] CIPP within the old, thereby bridging joints, cracks and disconnected pipes into a single continuous conduit.

Briefly, here are just a few of the benefits realized from the reconstruction of pipelines using the Insituform[®] cured-in-place pipe (CIPP) process:

<u>Virtually eliminates excavation problems</u> - Depending on the type of pipe or passageway to be reconstructed (sewers, drains, or conduits), excavation can virtually be eliminated. Existing access (sewer manholes) is usually sufficient. Side connections can generally be 'reinstated' by cutting out from within. Bends can be negotiated.

<u>Restores full size capacity, reduces maintenance</u> - These tight-fitting pipes are continuous over pipe joints, openings and faults, and the capacity is nearly always increased. The smoothness also reduces deposits because there are no places for deposits to form, thereby reducing maintenance.

Builds corrosion-resistant pipe, resists chemical attack - In the case of the Insituform process, various thermosetting resins can be selected to resist the corrosive effects of the effluent.

Builds a continuous pipe - (a new pipe within the old) - Insituform[®] CIPP bridges breaks and missing sections of pipe eliminating infiltration, exfiltration or loss of product in pressure pipes. Insituform fits tightly and bridges disconnected pipes into a single continuous pipe.

<u>Reconstructs</u> unusually shaped pipes without loss of capacity - Elliptical, egg-shaped, flat bottom horseshoe or rectangular conduits can be reinstated to their existing shape by the tight fitting Insituform process.

Accomplishes these things in sizes from 6- to 120-inches in diameter – Insituform[®] CIPP has been constructed in these sizes and may be applicable to those beyond.

<u>Solves difficult jobs</u> - In addition to negotiating bends, it is possible to reconstruct remote sections inaccessible to wheeled vehicles (e.g. inside building) with the Insituform process. In addition to being installed without excavation, Insituform[®] CIPP has been installed where access to only one end is feasible (vertical wells). Also, it is possible to reconstruct pipelines with reducers or only a portion of a pipeline.

<u>Solves stringent time restraints</u> - Preparation time is reduced by eliminating street openings and risk of damage to other utilities. Insituform[®] CIPP can generally be installed and completed in less on-the-job time than traditional open cut construction methods.

<u>Offers more convenience to commerce and public</u> - Little inconvenience is caused to the public, commercial business or existing utility operations because excavations are generally eliminated. Little work space is needed for installation. This alone means fewer restrictions on access to property and shops and greater assurance of safety.

<u>Longevity</u> - For normal applications, such as gravity sewers, the service life of Insituform[®] CIPP can be expected to approach fifty years. Service life of Insituform[®] CIPP is a function of the temperature, pressure, velocity, and chemical and abrasive properties of the materials being carried.

<u>Custom-Engineered</u> – Insituform[®] tubes are custom-engineered to optimize total life performance using time-proven formulas. These take into account requirements for diameter, length, condition of pipe, flow rates, temperature, pressure and corrosiveness of the materials being carried.

INSITUFORM, STANDARD INSTALLATION PROCESS

1.

The standard Insituform[®] process has been used throughout the world for the rehabilitation of over 25,000 miles, of pipe ranging in size from 6" to 120". The process uses a resin-impregnated, flexible felt tube which is installed into and through an existing pipe using water or air pressure. While the liner is held tightly against the host pipe, hot water, steam or Ultra-violet (UV) light is utilized to cure the thermosetting, or light-cured resin.

The flexible resin tube can accommodate various pipe shapes – round, square, rectangular, oval or arched. The Insituform[®] tube can negotiate bends, elbows, missing sections, offset joints, misalignment and steep slopes. Standard applications include process and sanitary sewer, storm drains, process lines, slurry lines, force mains and siphons. Resin systems used include polyester, vinyl ester and epoxy, designed to meet service requirements. Installation lengths typically range from 250 feet to over 2,500 feet, depending on pipe size and condition. Service laterals are re-opened internally using robotic cutters.



Insituform Technologies, LLC 17988 Edison Avenue Chesterfield, MO 63005 Tel: 636.530.8000 Fax: 636.530.8744 www.insituform.com

February 6, 2020

RE: Installer Certification

To Whom It May Concern:

Please be advised that Insituform Technologies, LLC is vertically integrated pipeline Rehabilitation Company. As such, Insituform is not only the manufacturer of the curedin-place pipeline rehabilitation system of the same name, but also offers the benefits of the full research and development department, engineers on staff for design of products to suit each individual situation, and regional contracting offices that perform all field services including installation.

This letter shall serve to certify that Insituform Technologies, LLC is authorized to install Insituform products supplied by Insituform Technologies, LLC.

Sincerely,

INSITUFORM TECHNOLOGIES, LLC

Eugene Zaltsman Sr. Applications Engineer



Insituform Technologies, LLC 17988 Edison Avenue Chesterfield, MO 63005 Tel: 636.530.8000 Fax: 636.530.8744 www.insituform.com

CERTIFICATE OF COMPLIANCE

February 6, 2020

To Whom ItMay Concern:

This letter certifies that INSITUFORM tubes are manufactured in Batesville, Mississippi, USA, by Insituform Technologies, LLC and meet all relevant specifications for a cured-in-place pipe product: ASTM D 5813, ASTM F 1216, and ASTM F 1743. Insituform tubes have been manufactured in the USA since 1981.

The finished tube is manufactured using multiple layers of polyester felt, with one layer coated with Polypropylene plastic. The layers are cut/slit to the desired width, and sewn concentrically to form the final tube. The coated layer is also sealed at the seam, using an extrusion or taping process. The extrusion process is used on the standard (inverted) tubes. The standard (inverted) tubes are manufactured with the coated layer on the outside.

Felt production is achieved by a non-woven needle punch process using Polyester fiber. The finished product is tested for thickness under a specified load and for tensile strength in accordance with ASTM D 5813. The fabric tube has a minimum tensile strength of 750 psi (5 MPa) in both the longitudinal and the transverse direction. The seam strength of the tube is also tested on a regular basis and also meets or exceeds the minimum tensile strength of 750 psi (5 MPa) in both longitudinal and transverse direction. For Quality Assurance purposes, the material is also tested for weight and thickness.

All standard (inverted) tubes are run through a dye bath prior to shipment to ensure there are no leaks. Following the inspection process all tubes (except InsituMain, which are used in water lines) are printed with yard marks.

All tubes with tapers, transitions, or any change in tube diameter or thickness are produced under the same specifications, with the same materials, and meet the same material testing requirements as the standard tube.

The quality system used by Insituform Technologies, LLC is ISO 9001:2015 certified.

The end use of the Insitufom1tube is to rehabilitate sewer and drainage pipes to increase the life of the pipe and prevent a dig and replacement of a pipe.

Please contact us directly with any questions you may have.

Sincerely,

INSITUFORM TECHNOLOGIES, LLC

Eugene

Digitally signed by Eugene Zaltsman Date: 2020.02.06 Zaltsman 08:04:14-06'00'

Eugene Zaltsman Sr. Applications Engineer



CERTIFICATE OF REGISTRATION

This is to certify that

Insituform Technologies, LLC

Headquarters 17999 Edison Avenue, Chesterfield, Missouri, 63005, USA

Refer to Attachment to Certificate of Registration dated March 17, 2020 for additional certified sites

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2015

for the following scope of certification

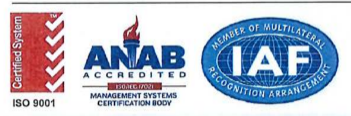
Design, development, manufacturing and installation of products for the rehabilitation of pipelines using trenchless technology. Certification of installation services is non-transferrable and applies only when performed directly by Insituform Technologies, LLC.

Certificate No.: CEI File No.: 165 Issue Date: Mar

CERT-0133635 1650845 March 17, 2020 Original Certification Date: February 11, 2014 Certification Effective Date: March 16, 2020 Certification Expiry Date: March 13, 2023

Reacher allack

Heather Mahon Global Head of Technical Services SAI Global Assurance



Registered by: QMI-SAI Canada Limited (SAI Global), 20 Carlson Court, Suite 200, Toronto, Ontario M9W 7KS Canada. This registration is subject to the SAI Global Terms and Conditions for Certification, While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to them upon request. To verify that this certificate is current, please refer to the SAI Global and must be returned to them upon request. To verify that this certificate is current, please refer to the SAI Global on-Line Certification Register: https://www.sniclobal.com/en-us/assurance/auditing_and_certification/certification_registry/





1/1 Last Refresh Date: 04-20-2020

Proyvictary Projectly and Trade Section of Acquirit, Inc. Unauthorized Use. Dissemination and Disclosure Structly Prohibited.

Contract Qualification Closed Projects (2013 - Present) - Parameter Summary

Linear Feet	Diameter	Project Closed Date	Bid Proposal Date	Project Value (S)	Value Range	Project Manager	Role	Project Number	Project Manager	Project Material Family AIS;ILS;STD	Owner State	Region	JDE Company Code 00140	Reporting Entity	Month Ending Date 03-31-2020
のことであるというないで、ことと	8				Start					AIS;ILS;STD			00140		03-31-2020
なないのないというないないないないない	102				End										



Contract Qualification Closed Projects (2013 - Present) - Summary Proprietary Property and Trade Secret of Aegovic Inc. Unautility cell Use. Dissemination and Disclosure Strictly Prohibited.

78	72	8	8	58	56	5 2	53	50	48	\$	#	42	4	40	38	37	36	
					156	2,151			2,106	215		6,020		279	270	33	11,379	AIS
204	1,471	175	1,121	58		4,762	386	314	6,119	62	385	3,791	132				14,013	STD
204	1,471	175	1,121	58	156	6,913	986	314	8,225	277	385	9,811	132	279	270	33	25,392	Total
																	0	SR's (taps)

Total

22,609

33,593

56,202

1/1 Last Refresh Date: 04-20-2020



Proynetary Proyesivy and Trade Secret of Aegoon. Inc. Unauthorized Use: Decemination and Disdosure Strictly Prohibited

Contract Qualification Closed Projects (2013 - Present) - Detail

JDE Job	Deviant Decemention					0	Status	Contract Value	Amount
		MEI BOUBNE EI STORM DIO I ANE & I BIO VII I A SYCAMORE & FRONY	SYCAMORE &	FRONY			JC	\$34,045.60	\$35,218.60
Project Manager	Bid Date	Project Glose Date		AIS	Total	SR's			
Curvel. Brandt Mitchell	04-05-2013	06-11-2013	36	41	41	0			
			Total	41	41				
Customer	Owner								

14162163 Prime	JDE Job Number Role	+1 321 9536286	2891 Harper Rd. Brevard Melbourne FL 32904-1154
MELBOURNE FL, STORM, VARIOUS LOC MISC. STORM DRAINS	Project Description	+1 321 6745726	2891 Harper Road Brevard Melbourne FL 32904-1154
MISC. STORM DRAINS			
or	Project Status		
\$239,340.10	Contract Value		
\$261,484.30	- Final Contract Amount		

.

in Beliefin in and a second		
Curvel, Brandt Mitchell	07-19-2013	10-01-2013
Customer	Owner	
City of Melbourne, FL-Public Works	City of Melbourne, FL.	FL
2891 Harper Rd. Brevard Melbourne FL 32904-1154	2691 Harper Road Brevard Melbourne FL 32904-1154	104-1154

roject Mana

Bid Date

Project Close Date

+1 321 9536286

+1 321 6745726 Melbourne FL 32904-1154

Total	36	
78	78	STD
78	78	Total
		SR's

Last Refresh Date: 04-20-2020 2/31

Contract which can	1050405									
JDE Job	Rop	Project Description						Project Status	Contract Value	Final Contract Amount
	solo							5	מד נידני מהיים	CO30 154 50
14162171 F	Prime	MELBOURNE FL, RELEA	MELBOURNE FL, RELEASE#1, STORM STORM DRAIN REH, PO#14001047-00	DRAIN REH, PO	0#14001047-0	0		JC	\$229,273.76	\$238,104.bU
Project Manager		Bid Date	Project Close Date		STD	Total	SR's	_		
Curvel. Brandt Mitchell	chell	03-04-2014	06-20-2014	36	33	33	0	and a second		
				42	1,129	1,129				
Customer		Owner	No. of the second second	Total	1,162	1,162				
City of Melbourne, FL.	, FL	City of Melbourne, FL	p, FL						ž)	
2891 Harper Road Brevard Melbourne FL 32904-1154	d 904-1154	2891 Harper Road Brevard Melbourne FL 32904-1154	id 1904-1154							

				536	536	Total				
			0	536	536	36	11-11-2014	08-18-2014	it Mitchell	Curvel, Brandt Mitchell
			SR's	Total	AIS		Project Close Date	Bid Date	iger	Project Manager
\$180,791.50	\$172,479.70	JC		9)#14001047-00	DRAIN REH, PC	MELBOURNE FL, RELEASE#2, STORM STORM DRAIN REH, PO#14001047-00	MELBOURNE FL, RELEA	Prime	14162172
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
								+1 321 6745726	726	+1 321 6745726

+1 321 6745726	2891 Harper Road Brevard Melbourne FL 32904-1154	City of Melbourne, FL.	Customer
+1 321 6745726	2891 Harper Road Brevard Melbourne FL 32904-1154	City of Melbourne, FL.	Owner

\$560,462.27	\$490,569.47	JC		IK SEWER LINING	JEA, ALAMO DR., PO#130773 ALAMO&UTAH TRUNK SEWER LINING	PO#130773	JEA, ALAMO DR.,	Prime	14172505
Final Contrac Amount	Contract Value	Project Status					Project Description	Role	JDE Job Number

Customer	Owner
Jacksonville Electric Authority(JEA)-	Jacksonville Electric Authority(JEA)-
Jacksonville,FL-Water & Sewer	Jacksonville, FL-Water & Sewer
Division	Division
21 West Church Street	21 West Church Street
Duval	Duval
Jacksonville FL 32202-3111	Jacksonville FL 32202-3111
+1 904 6328011	+1 904 6328011

Curvel, Brandt Mitchell ojectiManager

08-29-2013

11-22-2013

Total

1,510

1,510 1,510



3/31 Last Refresh Date: 04-20-2020

				1,661	1,661	Total					
		In come	0	1,661	1,661	48	05-22-2015		01-22-2015	It Mitchell	Curvel, Brandt Mitchell
			SR's	Total	STD		Project Close Date	70	Bid Date	iger	Project Manager
\$735,850.62	\$687,529.72	JC			AST PL	PH.II, BROADO	AVE. CIPP LINING	ANNING	JEA, MONTANA TO MANNING AVE. CIPP LINING PH.II, BROADCAST PL	Prime	14172510
Final Contract Amount	Contract Value	Project Status							Project Description	Role	JDE Job Number
										the second second second second	

Customer	Owner
Jacksonville Electric Authority(JEA)-	Jacksonville Electric Authority(JEA)-
Jacksonville,FL-Water & Sewer	Jacksonville, FL-Water & Sewer
Division	Division
21 West Church Street	21 West Church Street
Duval	Duval
Jacksonville FL 32202-3111	Jacksonville FL 32202-3111
+1 904 6328011	+1 904 6328011

Brainet Wassans	14172512 Prime	JDE Job Number Role
Bid Date Project Close Date	ime JEA, JAX LANDING, PO#151019 JACKSONVILLE LANDING PROJECT	le Project Description
STD Total SR's	IG PROJECT	
SR's		
	JC	Project Status
	\$687,212.08	Contract Value
	\$646,414,93	Final Contract Amount

	Curvel, Brandt Mitchell	Project Manager
	12-14-2015	Bid Date
	02-19-2016	Project Close Date
Total	53	
98	98	SID

Customer	Owner
Jacksonville Electric Authority(JEA)-	Jacksonville Electric Authority(JEA)-
Jacksonville, FL-Water & Sewer	Jacksonville, FL-Water & Sewer
Division	Division
21 West Church Street	21 West Church Street
Duval	Duval
Jacksonville FL 32202-3111	Jacksonville FL 32202-3111
+1 904 6328011	+1 904 6328011

Total	53	
386	986	STD
386	986	Total
	0	SR's

4/31 Last Refresh Date: 04-20-2020

Constant and an and an									
JDE Job	Dreight Description					69.71	Project Status	Contract Value	Final Contract Amount
Ø	TAMPA FL,CT#12-C-00	TAMPA FL,CT#12-C-00001,WO#9-15 PO#POST12500027+P#POSS13100045	2500027+P#PO	SS13100045			JC	\$782,470.79	\$1,263,019.29
Project Manager	Bid Date	Project Close Date		STD	Total	SR's			
Gerber, Brandon Wavne	03-20-2012	10-31-2013	36	3,678	3,678	0			
			Total	3,678	3,678				
Customer	Owner								
City of Tampa, FL	City of Tampa,FL	P							
1506 Street Louis Street Hillsborough Tampa FL 33602	1506 Street Louis Street Hillsborough Tampa FL 33602	uis Street 02							

		0	1	1,560	1,560	36	05-31-2017	06-05-2012	dt Mitchell	Curvel, Brandt Mitchell
		^{co}	SR's	Total	AIS		Project Close Date	Bid Date	ager	Project Manager
\$1,571,076.60	\$1,676,267.79	JC			7206	I,FIN#4279861	FLORIDA DEPT.OF TRANS., VOLUSIA CT#E5Q61, FIN#42798817206	FLORIDA DEPT.OF TRAI	Prime	141757
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
								+1 813 2/48916	916	+1 813 2748916

752 2,312

752 2,312

Customer	Owner	Total
Department of Transportation - State of Florida-DeLand.FL-District 5	Department of Transportation - State of Florida-DeLand.FL-District 5	
719 South Woodland Boulevard Volusia DeLand FL 32720	719 South Woodland Boulevard Volusia DeLand FL 32720	
+1 386 9435475	+1 386 9435475	

			STD Total SR's	Total	STD	Driet Cince Date	PL Dep		
\$474,487.50	\$447,084.49	JC			-PROJ#530203	DUNEDIN FL, PO#017215 STORM WATER FY2012-PROJ#S30203	DUNEDIN FL, PO#017215	Prime	141763
Final Contract Amount	Contract Value	Project Status					Project Description	Role	JDE Job Number

Customer	Owner
City of Dunedin, FL	City of Dunedin, FL
1140 Highland Avenue Pinellas Dunedin FL 34698-4918	1140 Highland Avenue Pinellas Dunedin FL 34698-4918
+1 727 7381894	+1 727 7381894

Gerber, Brandon Wayne

08-16-2012

06-19-2013

Total

175

175

5/31 Last Refresh Date: 04-20-2020

JDE Job Number Role	Project Description						Project Status	Contract Value
14177607 Prime	TALLAHASSEE FL, REL	TALLAHASSEE FL,REL#7,VAR.LOC. PO#COTLH-0001048072,VAR.LOC.	0001048072,VA	AR. LOC.			JC	23
Project Manager	Bid Date	Project Close Date		AIS	STD	Total	SR's	
Curvel, Brandt Mitchell	04-18-2014	10-31-2014	36	627	60	687	0	
			Total	627	60	687		
Customer	Owner							
City of Tallahassee, FL-Adams Street		City of Tallahassee, FL-Adams Street						
408 N. Adams Street Leon Tallahassee FL 32301	408 N. Adams Street Leon Tallahassee FL 32301	Street 32301						

	Gerber, Brandon Wayne	Project Manager	141796	JDE Job Number	+1 850 8911303
	on Wayne	jer	Prime	Role	33
	03-19-2013	Bid Date	PINELLAS CO. FL., AIR	Project Description	+1 850 8911303
	08-23-2013	Project Close Date	PINELLAS CO. FL., AIRPORT TIER 1 DRAINAGE,C123-0147-CPDF		
Total	36		E,C123-0147-CP		
225	225	AIS	DF		
225	225	Total			
	0	SR's			
	-	-	JC	Project Status	
			\$701,070.00	Contract Value	
			\$731,057.50	Final Contract Amount	

+1 727 4643588	14 South Fort Harrison Avenue Pinellas Cleanwater FL 33756-5146	Pinellas County, FL-Cleanwater, FL- Utilites	Customer
+1 727 4643588	14 South Fort Harrison Avenue Pinellas Clearwater FL 33756-5146	Pinellas County, FL-Clearwater, FL- Utilites	Owner

		SR's	Total	STD	AIS	Project Close Date	Bid Date	ĝer	Project Manager
3/U/,¤43.UU	\$736,372.00	jC				JACKSONVILLE FL, PO#307753 CIPP REHAB, RFQ-0037-13	JACKSONVILLE FL,P0	Prime	14179801
Final Contract Amount	Contract Value	Project Status					Project Description	Role	JDE Job Number

		2900	+1 904 4722900	+1 904 4722900
		Jacksonville FL 32225	Jacksonvill	Jacksonville FL 32225
670	Total	609 Street Johns Bluff Road North Durval	609 Street	609 Street Johns Bluff Road North
	72	City of Jacksonville, FL	City of Jack	City of Jacksonville, FL
	60		Owner	Customer
550	42			
120	40	11-08-2013	06-26-2013	Curvel, Brandt Mitchell

40	60	72	Total
120			670
	\$	405	448
120	43	405	1,118

No. of the other states of		Curvel, Brandt Mitchell	Project Manager	14179802 Pr	JDE Job Number Role	ALL AND AND ALL AND AL
		ell		Prime	ā	Partie I
		06-26-2013	Bid Date	JACKSONVILLE FL, PO#	Project Description	
		12-20-2013	Project Close Date	JACKSONVILLE FL, PO#307753:2 BID A SITES #1-#16 (CIPP)		
	37	36		#16 (CIPP)		
	33	1,067	AIS			
220	33	1,067	Total			
		0	SR's			
		Louis		JC	Project Status	
				\$099,126.00	Contract Value	
				\$096,100.00	Final Contract. Amount	

Curvel. Brandt Mitchell	Project Manager	۵	JDE Job Number Role	+1 904 4722900
	Bid Date	ō	Project Description	+1 90
02-26-2014 06-13-2014	Date Project Close Date	JACKSONVILLE FL, PO#307753:3 BID A SITES #1-#11 (CIPP)	intion	+1 904 4722900
40		約-#11 (CIPP)		Total
159	AIS			1,785
159	Total			1,785
	SR's			
		JC	Project Status	
		\$274,687.00	Contract Value	
		\$274,687.00	Final Contract Amount	

Total

City of Jacksonville, FL 609 Street Johns Bluff Road North Duval Jacksonville FL 32225

City of Jacksonville, FL 609 Street Johns Bluff Road North Duval Jacksonville FL 32225

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

				400	400	40				
		0	-	601	601	42	07-25-2014	04-02-2014	It Mitchell	Curvel, Brandt Mitchell
×			SR's	Total	AIS		Project Close Date	Bid Date	iger	Project Manager
\$070,000,000	\$3/4,505.00	JC				#1-9	JACKSONVILLE FL, SITES 1-9 CIPP FOR SITES #1-9	JACKSONVILLE FL, SITI	Prime	14179804
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Oustomer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

Total	48	42	
1,001	400	601	AIS
1,001	400	601	Total
			SR's

(C)
AT ALGER C	Insi	
Andrew Contract	tufo	
	3	

5

609 Street Johns Bluff Road North 609 Street Johns Bluff Road North Duval Duval Jacksonville FL 32225 Jacksonville FL 32225	City of Jacksonville, FL City of Jacksonville, FL	Customer Owner		Curvel, Brandt Mitchell 06-18-2014 11-07-2014	Project Manager Bid Date Project Close Date	14179805 Prime JACKSONVILLE FL, SITES 1-12 SITES #1-12 - PO#307753	JDE Job Number Role Project Description
		0					
)9 Street Johns E uval icksonville FL 32	ty of Jacksonville	wner		-18-2014	d Date	VILLE FL, SITES	scription
Sluff Road North 225	, P			11-07-2014	Project Close Date	1-12 SITES #1-12 - P	
		Total	48	36		0#307753	
		95	95		AIS		
		120		120	STD		
		215	95	120	Total		
				0	SR's	JC	Project Status
						\$433,319.00	Contract Value
						\$447,660.00	Final Contract Amount

				250	250	Total				
			0	250	250	48	11-06-2015	06-03-2015	t Mitchell	Curvel, Brandt Mitchell
			SR's	Total	STD		Project Close Date	Bid Date	ger	Project Manager
\$459,376.30	\$470,122.70	JC				307753:6	JACKSONVILLE FL, SITES 1-9 SITES #1-9 - PO#307753:6	JACKSONVILLE FL, SITI	Prime	14179806
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

		0	621	511	110	36	01-08-2016	06-24-2015	t Mitchell	Curvel, Brandt Mitchell
		SR's	Total	STD	AIS		Project Close Date	Bid Date	ger	Project Manager
\$710,036.80	\$707,892.80	JC				#307753:7	JACKSONVILLE FL, SITES 1-4 SITES #1-4 - PO#307753:7	JACKSONVILLE FL, SITE	Prime	14179807
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

	125			
Total	48	42	36	
485	80	296	110	AIS
1,016	310	195	511	STD
1,502	390	491	621	Total
				SR

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8/31 Last Refresh Date: 04-20-2020

				220	220	Total				
			0	220	220	60	04-29-2016	12-02-2015	t Mitchell	Curvel, Brandt Mitchell
			SR's	Total	STD		Project Close Date	Bid Date	ger	Project Manager
\$355,610.20	\$378,278.20	JC			307753:9	LINING, PO#	JACKSONVILLE FL, VAR. SITES 1-7 STORM CIPP LINING, PO#307753:9	JACKSONVILLE FL,VARJ	Prime	14179809
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
							A D THAT A D A D A D A D A D A D A D A D A D A		and the second se	a series of

+1 904 3574955	5253 W 12th Street Duval Jacksonville FL 32254-1646	Jacksonville Utilities Construction	Customer
+1 904 3574955	5253 W 12th Street Duval Jacksonville FL 32254-1646	Jacksonville Utilities Construction	Owner

				528	528	Total				
				528	528	- 36	07-15-2016	01-27-2016	Mitchell	Curvel, Brandt Mitchell
			SR's	Total	AIS		Project Close Date	Bid Date)er	Project Manager
\$346,165.70	\$346,765.70	JC			Ŭ	SITES #1-#7 CIP	JACKSONVILLE FL,PO#307753:10 BID 1-27-16, SITES #1-#7 CIPP	JACKSONVILLE FL, PO#3	Prime	14179810
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
				and the second						

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

Dmient Manager	14179811	JDE Job Number
aner	Prime	Role
Bid Date Project Close Date	JACKSONVILLE FL, PO#307753:11 BID 2-10-16, SITES #1-#8 CIPP	Project Description
AIS	;井1-井8 CIPP	
Total		
SR's		
	JC	Project Status
	\$331,615.10	Contract Value
	\$331,604.10	Final Contract Amount

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval	609 Street Johns Bluff Road North Duval
+1 904 4722900	+1 904 4722900

Curvel, Brandt Mitchell

02-10-2016

06-09-2016

Total 42 36

30 170 200

30 170 200

9/31 Last Refresh Date: 04-20-2020

UDE Job Number Role Project Description	+1 904 4722900 +1 904 4722900	609 Street Johns Bluff Road North 609 Street Johns Bluff Road North Duval Duval Jacksonville FL 32225 Jacksonville FL 32225	City of Jacksonville, FL City of Jacksonville, FL	Customer Owner Total 696 696	54 241 241	Curvel, Brandt Mitchell 05-18-2016 09-07-2016 48 455 455	Project Manager Bid Date Project Close Date STD Total Si	14179812 Prime JACKSONVILLE FL,PO#307753:12 BID A,GRUNTHAL ST. & 27TH ST.	Number Role Project Description
								ST.	
Project Status						0	S	JC	Status
Contract Value							1	\$204,830.70	Connact Aging
Final Contract Amount								\$200,630.70	

			526	526	Total				
		0	526	526	36	01-20-2017	06-29-2016	ft Mitchell	Curvel, Brandt Mitchell
		SR's		STD Total	S	Project Close Date	Bid Date	iger	Project Manager
\$202,603.00	\$209,403.00	JC		ORS	ST. ADAMS-FO	JACKSONVILLE FL, PO#307753:13 BID B, JEFFERSON ST. ADAMS-FORS	JACKSONVILLE FL,PO#	Prime	14179813
Final Contract Amount	Contract Value	Project Status					Project Description	Role	JDE Job Number

+1 904 4722900 +1 904 4722900	S09 Street Johns Bluff Road North 609 Street Johns Bluff Road North Duval Duval Jacksonville FL 32225 Jacksonville FL 32225	City of Jacksonville, FL City of Jacksonville, FL	Costolited

Project Manager	14179814	JDE Job Number
×	Prime	Role
Bid Date Project Close Date	JACKSONVILLE FL,PO#307753:14 BID C,SITES 1-4,PO#PO307753:14	Project Description
AIS	#PO307753:14	
Total		
SR's		
	JC	Project Status
	\$178,403.40	Contract Value
	\$177,903.40	Final Contract Amount

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

Curvel, Brandt Mitchell

06-29-2016

12-22-2016



10/31 Last Refresh Date: 04-20-2020

JDE Job Number Dole	Droiant Description						Project Status	Contract Value	Final Contrac Amoun
σı	JACKSONVILLE FL, PO	JACKSONVILLE FL, PO#307753:15 SITES 1-12, PO#PO307753:15	#P0307753:15				JC	\$444,565.30	\$419,558.3
						A REPORT OF			
Project Manager	Bid Date	Project Close Date		AIS	STD	Total	SRIS		
Curvel, Brandt Mitchell	09-14-2016	12-04-2017	36	167	252	419	0		
			42	352		352			
Customer	Owner		48		68	68			
City of Jacksonville, FL	City of Jacksonville, FL	wille, FL	Total	519	320	839			
609 Street Johns Bluff Road North Duval Jacksonville FL 32225		609 Street Johns Bluff Road North Duval Jacksonville FL 32225							

				374	374	Total					
			0	374	374	36	03-17-2017	8	12-07-2016	dt Mitchell	Curvel, Brandt Mitchell
			SR's	Total	AIS		Project Close Date	Ð	Bid Date	ager	Project Manager
\$309,454.50	\$309,464.50	JC			6&17	O#PO307753:11	3:16 & SITES 1-7,P	0共307753	JACKSONVILLE FL,PO#307753:16 & SITES 1-7,PO#PO307753:16 & 17	Prime	14179816
Final Contract Amount	Contract Value	Project Status							Project Description	Role	JDE Job Number

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

			SR's	Total	AIS	Project Close Date	Project (Bid Date	Three was the	Project Manager
\$65,590.40	\$65,590,40	JC			:18,BID B	JACKSONVILLE FL,PO#307753:18 SITE 1,PO#PO307753:18,BID B	D#307753:18	JACKSONVILLE FL, PC	ø	~
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

Curvel, Brandt Mitchell

04-05-2017

07-11-2017

Tota		
ă	36	
399	399	AIS
399	399	Total
	0	SR's

11/31 Last Refresh Date: 04-20-2020

Allowed heading the									
JDE Job	Drojent Decomption						Project Status	Contract Value	Final Contract Amount
		DOM207753-20 1 SITES 1-7 DOM	PO307753-20	HOLLY			JC	\$338,290.30	\$293,741.45
14179819 Prime		JACKSONVILLE FL, PO#307753220 SII ES 1-/, PO#PO30775320, POLLT	PUSU/ 103:20,				5		
Project Manager	Bid Date	Project Close Date		AIS	STD	Total	SR's		
Curvel, Brandt Mitchell	05-17-2017	7 04-19-2018	36	242		242	0		
			48		467	467			
Customer	Owner		Total	242	467	709			
City of Jacksonville, FL		City of Jacksonville, FL							
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	Road North	609 Street Johns Bluff Road North Duval Jacksonville FL 32225							

	Customer		Curvel, Brandt Mitchell	Project Manager	14179820 Prime	JDE Job Number Role	+1 904 4722900
	Owner		07-12-2017	Bid Date	JACKSONVILLE FL, POI	Project Description	+7 904 4722900
			02-22-2018	Project Close Date	JACKSONVILLE FL, PO#307753:21 SITES 1-8, PO#PO307753:21, BAY		
	Total	42	36		#PO307753:21,B		
	708	85	623	STD	AY		
and the second se	708	85	623	Total			
			0	SR's			
					JC	Project Status	
					\$496,805.00	Contract Value	
					\$252,370.00	Final Contract Amount	

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

				21		and the second se			AND THE REPORT OF A DESCRIPTION OF A DES	The second secon
		-	0	160	160	36	03-15-2018	12-06-2017	Mitchell	Curvel, Brandt Mitchell
			SR's	Total	STD		Project Close Date	Bid Date	er	Project Manager
\$353,197.00	\$354,671.00	JC			753-22	DLYNN PO307	753:22 SITES 1-10 JO	JACKSONVILLE FL,PO#307753:22 SITES 1-10 JOLYNN PO307753:22	Prime	14179821
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Customer	Owner
City of Jacksonville, FL	City of Jacksonville, FL
609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
+1 904 4722900	+1 904 4722900

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12/31 Last Refresh Date: 04-20-2020

\$314,615.00 \$313,150.00	ſ			53:23	IPP REH PO3077	753:23 SITES 1-8 0	JACKSONVILLE FL, PO#307753:23 SITES 1-8 CIPP REH PO307753:23	Prime	14179822
		SR's	Total	AIS		Project Close Date	Bid Date	ager	Project Mana
	-	0	260	260	42	12-21-2018	08-15-2018	dt Mitchell	Curvel, Branv
			260	260	Total				
	ć	1000	Total 260 260	A CONTRACT OF A	IPP REH PO307 42 Total	53:23 SITES 1-8 C Project Close Date 12-21-2018	JACKSONVILLE FL, PO#3077 Bid Date 08-15-2018	Prime ager dt Mitchell	14179822 Prime Project Manager Curvel, Brandt Mitchell

			450	450	Total				
		0	450	450	36	06-21-2016	06-10-2015	tchell	Curvel, Brandt Mitchell
		SR's	Total	STD		Project Close Date	Bid Date		Project Manager
\$337,613.83	\$539,538.65	JC			ALKAN, 15B	DAYTONA BEACH, FL - WO#1 PO#0000004237-MLK/W. 15B	AYTONA BEACH, FL - V	æ	A
Final Contract Amount	Contract Value	Project Status					Project Description	Role	JDE Job Number
							+1 904 4722900		+1 904 4722900
						Bluff Road North	609 Street Johns Bluff Road North Duwal Jacksonville FL 32225	Bluff Road North 2225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225
						e, FL	City of Jacksonville, FL	le, FL	City of Jacksonville, FL

Customer	Owner
City of Daytona Beach, FL	City of Daytona Beach, FL
3651 LPGA Boulevard Volusia Daytona Beach FL 32115-2451	3651 LPGA Boulevard Volusia Daytona Beach FL 32115-2451
+1 386 6718610	+1 386 6718610

	141803	JDE Job Number
	Prime	Role
	FLORIDA DEPT.OF TRANS.CT#E5Q97 FIN#42798617207,STORM DRAIN	Project Description
Also To	17207,STORM DRAIN	
Total SR's		
SR's		Project Status
	JC	vject itus
	\$264,559.90	Contract Value
	\$261,684.70	Final Contract Amount

Customer	Owner
Department of Transportation - State	Department of Transportation - State
of Florida-DeLand.FL-District 5	of Florida-DeLand.FL-District 5
719 South Woodland Boulevard	719 South Woodland Boulevard
Volusia	Volusia
DeLand FL 32720	DeLand FL 32720
+1 386 9435475	+1 386 9435475



Curvel, Brandt Mitchell

06-04-2013

12-05-2013

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Last Refresh Date: 04-20-2020 13/31

			664		664	48		Owner	and the second second	Customer
			268		268	42				
		0	1,011		1,011	36	04-11-2014	08-06-2013	dt Mitchell	Curvel, Brandt Mitchell
		SR's	Total	STD	AIS		Project Close Date	Bid Date	ager	Project Manager
\$1,298,596,00	\$1,361,717.40	ſ			NAGE&STRUC	617205,DRAI	FLORIDA DEPT.OF TRANS.CT#E5Q80 FIN#42927617205,DRAINAGE&STRUC	FLORIDA DEPT.OF TRA	Prime	141812
Final Contract Amount		Project Status						Project Description	Role	JDE Job Number
	and the second se								the second standard and	l l

Customer

Owner

3

ansportation - State 54 1,073 1,073 d_FL-District 5 of Florida-DeLand.FL-District 5 Total 1,943 1,073 3,016 and Boulevard Volusia DeLand FL 32720 +1 386 9435475 +1 386 9435475 Project Description Florida - Descriptio	\$85,414.00	\$70,240.00	JC		6-11	TLC DIVERSIFIED, ORLANDO FL CONSERV I FLOW LS 69, PO1316-11	DIVERSIFIED, ORLANDO FL		
State Department of Transportation - State 54 1,073 of Florida-DeLand.FL-District 5 Total 1,943 1,073 Volusia DeLand FL 32720 +1 386 9435475 1,073	Final Contract Amount	Contract Value	Project Status				ict Description		JDE Job Number
State Department of Transportation - State 54 1,073 of Florida-DeLand.FL-District 5 Total 1,943 1,073 I 719 South Woodland Boulevard Total 1,943 1,073 Volusia DeLand FL 32720 Total 1,943 1,073							+1 386 9435475		+1 386 9435475
State Department of Transportation - State 54 1,073 of Florida-DeLand.FL-District 5 Total 1,943 1,073							Volusia DeLand FL 32720	0	Volusia DeLand FL 32720
State Department of Transportation - State 54 1,073 of Florida-DeLand.FL-District 5 Tent 1 043 1 073			at a la	- init	1,010		719 South Woodland Boulev	land Roulevard	10 South Wood
State Department of Transportation - State 54 1,073			3 018	1 073	1 042		of Flonda-DeLand.FL-Distric	d.FL-District 5	of Florida-DeLan
			1,073	1,073		State	Department of Transportation	ansportation - State	Department of Ti

	Gerber, Brandon Wayne	Project Manager
	04-12-2013	Bid Date
	03-21-2014	Project Close Date
Total	36	
140	140	STD
140	140	Total
	0	SR's

Customer	Owner
City of Orlando, FL	City of Orlando, FL
400 South Orange Avenue Orange Orlando FL 32801-3360	400 South Orange Avenue Orange Orlando FL 32801-3360
+1 407 2463222	+1 407 2463222

				200	200					
		12	0	390	390	54	10-03-2013	09-04-2013	1k A	Kendrix, Frank A
			SR's	Total	STD		Project Close Date	Bid Date	aĝer	Project Manager
00,000,1 71 \$	\$124,600.00	JC				#T4331	PROLINE VACTOR SVCS-PALM BEACH FDOT #T4331	PROLINE VACTOR SVC	Sub	141815
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
								ALC: SAUGHER ROOM	North Street	- sugar

Customer	Owner
Department of Transportation - State of Florida, Fl	Department of Transportation - State of Florida, FI - *Main Office - Tallahassee,FL
605 Suwannee Street Leon Tallahassee FL 32399	605 Suwannee Street Leon Tallahassee FL 32399
+1 850 4144100	+1 850 4144100

Total	\$2	
390	390	STD
390	390	Total
	0	SR's

14/31 Last Refresh Date: 04-20-2020

		1,100	1,100	Total				
	0	1.100	1,100	36	10-25-2013	09-05-2013	Gerber, Brandon Wayne	Gerber, Bn
	SR's	Total	STD		Project Close Date	B d Date	nager	Project Manager
\$136,285.00	JC		ALLAHASSEE	AL & DENT-T	VACVISION ENVIRONMENTAL, LLC DEWEY, DUVAL & DENT-TALLAHASSEE	VACVISION ENVIRONM	Sub	141817
	Project Status					Project Description	Role	JDE Job Number
				and a surface	a transfer to the second se			

JDE Job	+1 850 8911303	408 N. Adams Street Leon Tallahassee FL 32301	City of Tallahassee, FL-Adams Street
	+1 850 8911303	408 N. Adams Street Leon Tallahassee FL 32301	City of Tallahassee, FL-Adams Street

Customer

Owner

				110	110	Total				
		U	0	110	110	60	03-06-2014	01-06-2014	Gerber, Brandon Wayne	Gerber,
			SR's	Total	STD		Project Close Date	Bid Date	Manager	Project Manager
\$53,900.00	\$53,900.00	JC					WW ENGINEERING -FDOT US 98 STORM REHAB	WW ENGINEERING -FDOT	Sub	141839
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Customer	Owner
WW Engineering	Department of Transportation - State of Florida, FI - *Main Office - Tallahassee,FL
111111 Duval Jacksonville FL 32202	605 Suwannee Street Leon Tallahassee FL 32399
+1 11111111	+1 850 4144100

Customer	Owner
Evans Contracting Services, Inc.	Department of Transportation - State of Florida-Jacksonville,FL- District ??
320 Foxtail Ave. Middleburg FL 32068	5301-A N.E. 39th Ave. Alachua Gainesville FL 32609
+1 904 2820155	+1 904 6951200

		se Date
Total	54	
2,151	2,151	AIS
2,151	2,151	Total
	0	SR's

Curvel, Brandt Mitchell

Project Manager

BidiDate 12-11-2013

05-16-2014 Project Clos

15/31 Last Refresh Date: 04-20-2020

				377	377	Total				
		0		377	377	36	10-24-2014	05-23-2014	idon Wayne	Gerber, Brandon Wayne
			SRIs	Total	STD		Project Close Date	Bid Date	ager	Project Manager
\$143,869.5U	\$142,943.80	JC			" INSTALL,	LEASE 2, CIPP	POLK CO. BOARDofCOM.IMPERIAL L LAKES, RELEASE 2, CIPP INSTALL,	POLK CO. BOARDofCO	Prime	14187401
Final Contract Amount		Project Status						Project Description	Role	JDE Job Number
									and a second	the file

Customer	Owner
Polk County,FL-Bartow,FL- Public	Polk County, FL-Bartow, FL- Public
Works Dept	Works Dept
4177 Ben Durrance Road	4177 Ben Durrance Road
Polk	Polk
Bartow FL 33830-8433	Bartow FL 33830-8433
+1 863 5340991	+1 863 5340991

JDE Job Project Description Final Contract Value Amoun Status Contract Value Amoun	\$151,961.80	\$147,351.30	JC	DEERBROOK, CR557, SHEPHERD RD.	POLK CO.BRD., PINE LAKE & CR557	Prime	14187403
	Final Contrac Amoun	Contract Value	Project Status		Project Description	Role	JDE Job Number

	Gerber, Brandon Wayne 03-	Project Manager Bid
	03-04-2016	Bid Date
	05-12-2016	Project Close Date
Total	36	
222	222	STD
222	222	Total
	0	SR's

Customer	Owner
Polk County,FL-Bartow,FL- Public	Polk County,FL-Bartow,FL- Public
Works Dept	Works Dept
4177 Ben Durrance Road	4177 Ben Durrance Road
Polk	Polk
Bartow FL 33830-8433	Bartow FL 33630-8433
+1 863 5340991	+1 863 5340991

Total	36	
222	222	dic
222	222	Initial
	0	e un

		The second secon	I CONTRACTOR IN CONTRACTOR INCONTRACTOR INCONTRACTOR IN CONTRACTOR INCONTRACTOR INTENTICO INCONTRACTOR INCONTRACTOR INCONTRACTOR INCONTRACTOR INCONTRACTOR INCONTRACTOR INCONTRACTOR INTENTICO INTENTICONTRACTOR INTENTICO INTENTICONTRACTOR INTENTICONTRACTOR INTENTICONTRACTOR INTENTICONTRACTOR INTENTICONTRACTOR INTENTICONTRACTOR INTENTICONTRACTOR INTENTICONTRACTOR INTENTICONTRACTOR IN
Project Final Status Contract Value	Project Description	Dole	JDE Job

Customer	Owner
Jacksonville Airport Authority	Jacksonville Airport Authority
13365 Aeronautical Cir Duval Jacksonville FL 32221-8105	13365 Aeronautical Cir Duval Jacksonville FL 32221-8105
+1 904 7412056	+1 904 7412056

	01-29-2015	Project Close Date
Total	36	
406	406	STD
406	406	Total
	0	SR's

Curvel, Brandt Mitchell oject Manage

04-10-2014 Bid Da

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Last Refresh Date: 04-20-2020 16/31

JDE Job Number Role	Project Description						Project Status	Contract Value	Final Contrac Amou
	index nonidiate		THIND DOUTE				5	PD54 550 50	\$641 99
141895 Prime	VOLUSIA CO. FL, FAIR	VOLUSIA CO. FL, FAIRVIEW AVE. STORM PIPE LINING, CONT#1535	LINING,CONT#1	1535			JC	\$654,559,50	3041,993.04
Project Manager	Bid Date	Project Close Date		STD	Total	SR's			
Curvel. Brandt Mitchell	07-24-2014	03-05-2015	54	1,607	1,607	0			
			Total	1,607	1,607				
Customer	Owner								
County of Volusia, FL-Public Works		County of Volusia, FL-Public Works							
123 West Indiana Ave. Volusia Deland El 32720-4608	123 West Indiana Ave. Volusia Deland FL 32720-4608	ina Ave. 20-4608							
Coldina - r on ho rooo									

Project Manager		JDE Job Number Role	+1 386 8226422	123 West Indiana Ave. Volusia Deland FL 32720-4608	County of Volusia, FL-Public Works
I. Salar		Pro			Public Works
Bid Date	DOA BEACH FL, FY 2	Project Description	+1 386 8226422	123 West Indiana Ave. Volusia Deland FL 32720-4608	County of Volusia, FL-Public Works
Project Close Date	COCOA BEACH FL, FY 2014 SANIT. SEWER REHAB SRF#MW05062			Ave. 4608	FL-Public Works
	REHAB SRF#W				
STD	W05062				
Total					
SR's					
	JC	Project Status			
	\$3,213,066.97	Contract Value			
	\$3,408,864.55	Final Contract Amount			

Customer	Owner
City of Cocoa Beach, Fl	City of Cocoa Beach, FI
City of Cocoa Beach, FI	City of Cocoa Beach, FI
375 N Cocoa Boulevard	375 N Cocoa Boulevard
Brevard	Brevard
Cocoa Beach FL 32922-7245	Cocoa Beach FL 32922-7245
+1 321 6397667	+1 321 6397667

Curvel, Brandt Mitchell

08-12-2014

03-31-2016

Total

150 150

150 150

0

			SR's	Total	SID	Project Close Date	pro	Bid Date	iger	Project Manager
\$1,323,590.34	\$1,434,458.30	JC			L.REHAB	ORLANDO FL, RAPER DAIRY ROAD IFB-14-0370, SANIT.REHAB	R DAIRY RO	ORLANDO FL, RAPE	Prime	141901
Final Contrac Ampur	Contract Value	Project Status						Project Description	Role	JDE Job Number

1

Customer	Owner
City of Orlando, FL	City of Orlando, FL
400 South Orange Avenue Orange Orlando FL 32801-3360	400 South Orange Avenue Orange Orlando FL 32801-3360
+1 407 2463222	+1 407 2463222

Gerber, Brandon Wayne

09-09-2014

07-17-2015

2,104 2,104

2,104 2,104

17/31 Last Refresh Date: 04-20-2020

ITRACTING, TAMPA FL STORMWAT	TER WORCS, JOB#4	1407		JC	\$39,305.00	\$40,805.00
	ιņ			5		
12-12-2014 02-13-2015	36	145	145	0		
	Total	145	145			
	S CONTRACTING, TAMPA FL SIORMVA Bid Date Project Close Date	ate Project Close Date S	Project Close Date STD	Total	Total SR's	Total SR's

				413	413	Total				
		0		413	413	36	03-20-2017	08-15-2016	(A	Kendrix, Frank A
			SR's	Total	STD		Project Close Date	Bid Date	ger	Project Manager
\$447,770.03	\$897,922.50	JC.			E 09	RS ISSUANCE	MIAMI-DADE CO.S-866 ISSUANCE09 CIPP REPAIRS ISSUANCE 09	MIAMI-DADE CO.S-866 IS	Prime	14191209
Final Contract Amount		Project Status					March In Contraction	Project Description	Role	JDE Job Number
								+1 813 7445600	78	+1 813 2483878
							Street	925 East Twiggs Street Hillsborough Tampa FL 33602	venue 905-5005	1501 E 2nd Avenue Hillsborough Tampa FL 33605-5005

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1501 E 2nd Avenue Hillsborough Tampa FL 33605-5005

Kimmins Contracting Corp

County of Hillsborough, FL

Customer	Owner
Miami-Dade Water and Sewer - *Main	Miami-Dade Water and Sewer - *Main
Office - Miami,FL	Office - Miami,FL
3071 SW 38 Avenue Suit 561	3071 SW 38 Avenue Suit 561
Miami-Dade	Miami-Dade
Miami FL 33173-2503	Miami FL 33173-2503
+1 305 6697753	+1 305 6697753

	JDE Job Number Role
MIAMI-DADE CO., RPQ#P0162, EMERG PUMP STATION#54 BASIN SS REHAB	Project Description
JC	Project Status
\$326,296.85	Contract Value
\$268,323.51	Final Contract Amount

Customer	Owner
Miami-Dade Water and Sewer - *Main	Miami-Dade Water and Sewer - *Main
Office - Miami,FL	Office - Miami,FL
3071 SW 38 Avenue Suit 561	3071 SW 38 Avenue Suit 561
Miami-Dade	Miami-Dade
Miami FL 33173-2503	Miami FL 33173-2503
+1 305 6697753	+1 305 6697753

Kendrix, Frank A

12-02-2014 Bio Date

02-27-2015 Diose

Total

357 357

357 357

0

roject Manager

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18/31 Last Refresh Date: 04-20-2020

				276	276	Total				
		0		276	276	42	04-10-2015	02-12-2015	ndt Mitchell	Curvel, Brandt Mitchell
			SR's	Total	STD		Project Close Date	Bid Date	nager	Project Manager
\$116,002.80	\$90,784.80	JC			HAB DBIA	RAINAGE RE	MASCI CORP., DAYTONA BCH AIRPRT APRON DRAINAGE REHAB DBIA	MASCI CORP., DAYTON/	Sub	141919
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
									an indiana transmission	

Customer	Owner
Masci Corp	City of Daytona Beach, FL
5752 South Ridgewood Avenue – No County Indicated Port Orange FL 32127	3651 LPGA Boulevard Volusia Daytona Beach FL 32115-2451
+1 386 3224500	+1 386 6718610

			484		484	48		Owner	Sand Standing	Customer
			245		245	42				
		0	1,001		1,001	36	08-14-2015	02-11-2015	it Mitchell	Curvel, Brandt Mitchell
		SR's	Total	STD	AIS		Project Close Date	Bid Date	iger	Project Manager
\$584,444.00	\$584,444.00	JC			2157	CIPP CONTR#E	FLORIDA DOT, COLUMBIA CO. FL TRUNK LINE CIPP CONTR#E2T57	FLORIDA DOT, COLUMB	Prime	141924
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Customer	Callel	i			
Department of Transportation - State	Department of Transportation - State	54		295	295
of Florida, FI - *Main Office - Tallahassee,FL	of Florida, FI - "Main Office - Tallahassee,FL	60		267	267
605 Suwannee Street	605 Suwannee Street	Total	1,730	562	2,292
Leon Tallahassee FL 32399	Leon Tallahassee FL 32399				
+1 850 4144100	+1 850 4144100				

			Trual OP's	Total	eth	Distant Class Date	2		
\$90,718.20	\$83,069.75	JC			VARIOUS LOCATIONS	MELBOURNE FL,STORM DRAINS STORM DRAINS VARIOUS LOCATIONS	MELBOURNE FL,STORM	Prime	14193501
Final Contract Amount	Contract Value	Project Status					Project Description	Role	JDE Job Number

Customer	Owner
City of Melbourne, FL.	City of Melbourne, FL
2891 Harper Road Brevard Melbourne FL 32904-1154	2891 Harper Road Brevard Melbourne FL 32904-1154
+1 321 6745726	+1 321 6745726

Pares -		ale
Total	41	
132	132	STD
132	132	Total
	0	SR's

Curvel, Brandt Mitchell

07-14-2015

01-06-2016

19/31 Last Refresh Date: 04-20-2020

JDE Job Number Dole	Project Description						Project Status	Contract Value	Final Contract Amount
							'n	S80.006.40	\$79,574.40
14193531 Prime	MELBOURNE FL,2017 \$	MELBOURNE FL,2017 STORM REL#1 STORM RELEASE #1	ELEASE #1			0	JC	300,000.40	010,017.T
Project Manager	Bid Date	Project Close Date		STD	Total	SR's			
Curvel. Brandt Mitchell	02-10-2017	04-13-2017	36	60	60	0			
			42	143	143				
Customer	Owner		Total	203	203				
City of Melbourne, FL.	City of Melbourne, FL.	ne, FL							
2891 Harper Road Brevard Melbourne FL 32904-1154	2891 Harper Road Brevard Melbourne FL 32904-1154	yad 12904-1154							

		143
143	0	
 SR's	SR's	SR's
	Dr	JC
	Projec Status	Project Status

		1	SR's	Total	Date STD	Project Close Date	Bid Date	ader	Project Manager
\$334,941.40	\$319,036.50	JC			TALLAHASSEE FL, EMERGENCY 42" CIPP REH. PO#COTLH-0001051859	ERGENCY 42" 0	TALLAHASSEE FL,EMB	Prime	141950
Final Contract Amount	Contract Value	Project Status					Project Description	Role	JDE Job Number
						σ	+1 321 6745726	726	+1 321 6745726

City of Melbourne, FL 2891 Harper Road Brevard Melbourne FL 32904-1154

City of Melbourne, FL 2891 Harper Road Brevard Melbourne FL 32904-1154

+1 321 6745726

Bustomer

Owner

Customer	Owner
City of Tallahassee, FL-Adams Street	City of Tallahassee, FL-Adams Street
408 N. Adams Street Leon Tallahassee FL 32301	408 N. Adams Street Leon Tallahassee FL 32301
+1 850 8911303	+1 850 8911303

Curvel, Brandt Mitchell

06-21-2015

	09-04-2015	Project Close Date
Total	42	
1.391	1,391	STD
1,391	1,391	Total
	0	SR's

20/31 Last Refresh Date: 04-20-2020

					CININI LAC			5	\$274 738 80	\$234.738.80
14196002	Prime	WEST PALM BEACH FL, PARKER AVE. PARKER AVE & HILLCREST LINING	VE. PARKER AVI	E & HILLCR	EST LINING			JC	\$234,130.00	00-00 / to76
Project Manager	ę	Bid Date Project	Project Close Date		STD	Total	SR's			
Kendrix. Frank A	A	09-24-2018 03-01-2019	2019	48	612	612	0			
and the second s										

Customer	Owner
City of West Palm Beach, FL	City of West Palm Beach, FL
1045 A Charlotte Ave., Bidg #2 1045 A Charlotte Avenue Building #2 Bidg #2 Palm Beach Vest Palm Beach FL 33402	1045 A Charlotte Ave., Bldg #2 1045 A Charlotte Avenue Building #2 Bldg #2 Palm Beach West Palm Beach FL 33402
+1 561 6598079	+1 561 6598079

Project Mananer		JDE Job Number Role
Bid Date Project Close Date	WEST PALM BEACH FL, PARKER AVE. PARKER AVE SW CIPP LINING	Project Description
Date STD Total	PARKER AVE SW CIPP LINING	
SR's	JC	Project Status
	\$195,330.00	Contract Value
	\$192,830.00	Final Contract Amount

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	endr	Projec
	endrix, Frank	ot Ma
	ank	mage
	Þ	8
	=	÷
	6	Bid Date
	10-08-2018	ate
	60	
	0	70
	02-15-2019	noje
	-201	80
	0	aso
		Date
	-	
Total	36	
		STD
561	561	0
		-
		Ħ
561	561	Total
2	2	
		SRS
	0	

Customer	Owner
City of West Palm Beach, FL	City of West Palm Beach, FL
1045 A Charlotte Ave., Bldg #2 1045 A Charlotte Avenue Building #2 Bldg #2 Palm Beach Palm Beach FL 33402 West Palm Beach FL 33402	1045 A Charlotte Ave., Bldg #2 1045 A Charlotte Avenue Building #2 Bldg #2 Palm Beach West Palm Beach FL 33402
+1 561 6598079	+1 561 6598079

Total	36	
561	561	STD
561	561	Total
	0	SR's

21/31 Last Refresh Date: 04-20-2020

				190	190	Total				
			0	190	190	54	11-06-2015	10-08-2015	nk A	Kendrix, Frank A
			SR's	Total	STD	œ	Project Close Date	Bid Date	ager	Project Manager
\$274,459.83	\$298,788.20	JC		ο;	1 SEWER REP	YSHORE DR. STORM	P0179,EMERG BA	MIAMI-DADE CO., RPQ#P0179, EMERG BAYSHORE DR. STORM SEWER REPR.	Prime	141963
Final Contract Amount	Contract.Value	Project Status						Project Description	Role	JDE Job Number

Customer	Owner
Miami-Dade Water and Sewer - *Main	Miami-Dade Water and Sewer - *Main
Office - Miami,FL	Office - Miami,FL
3071 SW 38 Avenue Suit 561	3071 SW 38 Avenue Suit 561
Miami-Dade	Miami-Dade
Miami FL 33173-2503	Miami FL 33173-2503
+1 305 6697753	+1 305 6697753

	Project Manager Bid Date Project Close Date	141966 Sub BAKER KLEIN ENG., JAX AIRPORT FED-EX ADDTL. DRAIN REPAIR	JDE Job Number Role Project Description
	STD	RAIN REPAIR	
	Total		
85	SR's		
		JC	Project Status
		\$50,381.30	Contract Value
		\$49,060.85	Final Contract Amount

Project Manager	Bid Date	Project Close Date		STD	Total	SRS
Curvel, Brandt Mitchell	07-03-2015	01-29-2016	42	157	157	0
			Total	157	157	
Customer	Owner	A CONTRACTOR OF				
Jacksonville Airport Authority	Jacksonville Airport Authority	port Authority				
13365 Aeronautical Cir Duval	13365 Aeronautical Cir Duval	ical Cir				

Jacksonville FL 32221-8105

13365 Aeronautical Cir Duval Jacksonville FL 32221-8105

		0		204	204	35	05-29-2019	02-04-2018	67	Duncan, Lee G
			SR's	Total	STD		Project Close Date	Bid Date	ger	Project Manager
\$448,961.30	\$351,545.20	JC				RM CIPP RELEASE	SANIT. & STO	LARGO FL,SANIT.& STORM SANIT. & STORM CIPP RELEASE	Prime	14196802
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
					AND INC.			+1 904 7412056	5	+1 904 7412056

Customer	Owner
City of Largo,FL-1st Ave	City of Largo, FL-1st Ave
225 1st Avenue SW Pinellas Largo FL 33770-3503	225 1st Avenue SW Pinellas Largo FL 33770-3503
+1 727 5876713	+1 727 5876713

Duncan, Lee G

204

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> 22/31 Last Refresh Date: 04-20-2020

Consider series of							A DESCRIPTION OF	Brillian III
JDE Job	Dro jest Description				Project Status	oject itus	Contract Value	Final Contrac Amoun
	INDIAN RIVER CLUB COMM. ASSOC. 72" STORM REHAB, MSA PJ#15-1940	1 72" STORM REHAB, MSA P	J#15-1940			JC	\$458,163.00	\$458,163.00
141974 - 11116								
Project Manager	Bid Date Project Close Date	ose Date	STD	Total	SR's			
Kendrix Frank A	12-10-2015 04-13-2016	6 72	706	706	0			
		Total	706	706				
Customer	Owner							
Indian River Club	Indian River Club							
Country Club Rd Indian River Vero Beach FL 32961	Country Club Rd Indian River Vero Beach FL 32961							

Protect Manager Bid Date Project Close Date STD Total SR's	3 Prime	JDE Job Role Project Description Status
	\$207,462.60	t Contract Value
	\$207,462.00	Final Contract Amount

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Customer	Owner
Jacksonville Electric Authority(JEA)-	Jacksonville Electric Authority(JEA)-
Jacksonville, FL-Water & Sewer	Jacksonville, FL-Water & Sewer
Division	Division
21 West Church Street	21 West Church Street
Duval	Duval
Jacksonville FL 32202-3111	Jacksonville FL 32202-3111

+1 904 6328011

+1 904 6328011

Curvel, Brandt Mitchell

11-06-2017

01-26-2018

204

204

0

+1 555 5555555

+1 555 5555555

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> 23/31 Last Refresh Date: 04-20-2020

				330	330	Total				
		0		330	330	36	11-16-2018	10-15-2018	it Mitchell	Curvel, Brandt Mitchell
		2.4	SR's	Total	STD		Project Close Date	Bid Date	iger	Project Manager
\$86,194.UT	\$82,659.05	JC				PALMER TER	JEA, OLIVE ST, PO#177612 OLIVE ST-TIBER AVEPALMER TER	JEA, OLIVE ST, PO#177612	Prime	14198306
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
					STATISTICS STATISTICS				dan a tana at	At one work to others at

Customer	Owner
Jacksonville Electric Authority(JEA)-	Jacksonville Electric Authority(JEA)-
Jacksonville, FL-Water & Sewer	Jacksonville, FL-Water & Sewer
Division	Division
21 West Church Street	21 West Church Street
Duval	Duval
Jacksonville FL 32202-3111	Jacksonville FL 32202-3111
+1 904 6328011	+1 904 6328011

			SR's	Total	STD	Project Close Date	Proje	Bid Date	Der	Project Manaper
\$219,567.0	\$219,567.90	JC			CLARIFIER	JEA, ARLINGTON E., PO#180964 ARLINGTON EAST WRF CLARIFIER	0#180964	JEA, ARLINGTON E., P	Prime	14198308
Final Contra Amou	Contract Value	Project Status						Project Description	Role	JDE Job Number

Project Manager	DInnate	Fluject close pare				1000
Curvel, Brandt Mitchell	03-06-2019	05-03-2019	48	281	281	
			Total	281	281	
0	Owner					

Customer	Owner
Jacksonville Electric Authority(JEA)-	Jacksonville Electric Authority(JEA)-
Jacksonville, FL-Water & Sewer	Jacksonville, FL-Water & Sewer
Division	Division
21 West Church Street	21 West Church Street
Duval	Duval
Jacksonville FL 32202-3111	Jacksonville FL 32202-3111
+1 904 6328011	+1 904 6328011

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Last Refresh Date: 04-20-2020 24/31

The second transmitte		and the first state and							
	Draiser Description						Project Status	Contract Value	Final Contract Amount
Nundei vola	Linion nearly in						5	\$118 410 7D	\$108 578 91
142011 Prime	WEST MELBOURNE FI	WEST MELBOURNE FL, PO#16-0524 STORM DRAIN LINING, PO#16-0524	AIN LINING, PO	#16-0524			JC	\$116,412./0	\$100,070,01
Project Manager	Bid Date	Project Close Date		AIS	Total	SR's			
Curvel Brandt Mitchell	06-28-2016	10-28-2016	36	28	28	0			
			Total	28	28				
Customer	Owner					Ð			
City of West Melbourne, FL	City of West Melbourne, FL	elbourne, FL							

1415 Henry Ave Brevard West Melbourne FL 32904 City of West Melbourne, FL

1415 Henry Ave Brevard West Melbourne FL 32904

+1 321 7277700 JDE Job Number Role 142019 Prime	+1 321 7277700 Project Description VENTURA COUNTRY CI	+1 321 7277700 Project Description VENTURA COUNTRY CLUB COMMUNITY 60° CMP WOODGATE BLVD.	MP WOODGATE	E BLVD.			Project Status	Contract Value \$191,609.60	Final Contract Amount \$191,609.60
	VENTURA COUNTRY O	CLUB COMMUNITY 60" C	MP WOODGATE	E BLVD.			JC	\$191,609.60	\$191,609.6
Project Manager	Bid Date	Project Close Date		STD	Total	SR's			
Gerber, Brandon Wayne	06-09-2016	12-08-2016	60	350	350	0			
			Total	350	350				
Customer	Owner								
Ventura Country Club Community Homeowners Association		Ventura Country Club Community Homeowners Association							

Kendrix, Frank A	Project Manager	14202033	JDE Job Number	+1 407 2757002
κA	ger	Prime	Role	02
03-25-2019	Bid Date	POMPANO BEACH FL,T	Project Description	+1 407 2757002
09-20-2019	Project Close Date	POMPANO BEACH FL, TO#2, PO191308 TO#2, 1750 NE 33RD ST. PO#191308		
54		50 NE 33RD S1		
425	STD	r.PO#191308		
425	Total			į
0	SR's		(0.7)	
		JC	Project Status	
		\$154,749.80	Contract Value	
		\$154,749.80	Final Contract Amount	

3333 Woodgate Boulevard

Homeowners Association 3333 Woodgate Boulevard Orange Orlando FL 32822

Orange Orlando FL 32822

Customer	Owner
City of Pompano Beach, FL	City of Pompano Beach, FL
1201 NE 3rd Avenue Broward Pompano Beach FL 33060	1201 NE 3rd Avenue Broward Pompano Beach FL 33060
+1 954 7864153	+1 954 7864153

Kendrix, Frank A

03-25-2019

09-20-2019

425 425

425

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Last Refresh Date: 04-20-2020

AIN.PO#191344											
Role Project Description Project Ontract Value Prime POMPANO BEACH FL,T1#3,PO191344 TO#183,FY19GRAV.MAIN.PO#191344 Status Contract Value Bid Date Project Close Date STD Total SR's 03-27-2019 09-20-2019 44 385 0					385	385	Total				
Role Project Description Status Contract Value Prime POMPANO BEACH FL, T1#3, PO191344 TO#183, FY19GRAV.MAIN.PO#191344 JC \$163,442.50 anager Bid Date Project Close Date STD Total SR's			0	2002	385	385	- 44	09-20-2019	03-27-2019	×	Kendrix, Fran
Role Project Description Project Status Contract Value Prime POMPANO BEACH FL,T1#3,PO191344 TO#183,FY19GRAV.MAIN.PO#191344 JC \$163,442.50				SR's	Total	STD		Project Close Date	Bid Date	ger	Project Mana
Role Project Description Project Contract Value 1	\$163,442.50	\$163,442.50	JC			V.PO#191344	'19GRAV.MAIN	#3,P0191344 T0#1&3,FY	POMPANO BEACH FL, T1	Prime	14202034
	Final Contrac Amoun	Contract Value	Project Status						Project Description	Role	JDE Job Number

JDE Job	+1 954 7864153	1201 NE 3rd Avenue Broward Pompano Beach FL 33060	City of Pompano Beach, FL
	+1 954 7864153	1201 NE 3rd Avenue Broward Pompano Beach FL 33060	City of Pompano Beach, FL

Customer

				232	232	Total		Owner		Customer
				58	58	42				
			0	174	174	36	12-16-2016	10-05-2016	don Wayne	Gerber, Brandon Wayne
			SR's	Total	STD		Project Close Date	Bid Date	aller	Project Manager
\$146,076.50	\$146,411.40	JC		RG.	ODBURY EME	ULKENBURG &WO	HILLSBOROUGH CO., EMERGENCY PRJ FAULKENBURG & WOODBURY EMERG.	HILLSBOROUGH CO.,E	Prime	142025
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Customer

Owner

JC
Project Status

Customer	Owner
City of Tampa,FL	City of Tampa,FL
1506 Street Louis Street Hillsborough Tampa FL 33602	1506 Street Louis Street Hillsborough Tampa FL 33602
+1 813 2748916	+1 813 2748916

Gerber, Brandon Wayne

02-03-2017 Bid Date

05-12-2017 Project Close

Project Manager

1		Date
Total	8	
175	175	STD
175	175	Total
	0	SR's

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Last Refresh Date: 04-20-2020 26/31

				273	273	Total				
		January 1	0	273	273	54	07-10-2019	01-22-2019	kA	Kendrix, Frank A
		1	SR's	Total	STD	ate	Project Close Date	Bid Date	iger	Project Manager
\$147,U97.UU	\$173,407.80	JC		VAY	VILLE&GATEV	STORMWATR LEISURE	EISUREVILLE& \$	BOYNTON BEACH FL,LEISUREVILLE& STORMMATR LEISUREVILLE&GATEWAY	Prime	14205904
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number
		Station S				all solution of the section of	State of the second second			

Customer	Owner
City of Boynton Beach, FL	City of Boynton Beach, FL
124 East Woolbright Road Palm Beach Boynton Beach FL 33435-6040	124 East Woolbright Road Palm Beach Boynton Beach FL 33435-6040
+1 561 7426402	+1 561 7426402

								Project Status	Contract Value	Final Contract Amount
142062 P	æ	RIDA DOT, COLUMBI	FLORIDA DOT, COLUMBIA CO. FL CONT#E2W73,FINAN.PJ#4210237290	3,FINAN.PJ#42	10237290			JC	\$432,716.20	\$432,716.20
Project Manager		Bid Date	Project Close Date		AIS	STD	Total	SR's		
Curvel. Brandt Mitchell	shell	05-17-2017	09-08-2017	36	207		207	0		
				42	1,257		1,257			
Customer	ALL NUMBER	Owner		48	383		383			
Department of Tra	Department of Transportation - State	Department of Tr	Department of Transportation - State	54		268	268			
of Florida-Lake City, FL-District 2	ty, FL-District 2	of Florida-Lake City,FL-District 2	ity,FL-District 2	Total	1,847	268	2,115			
Columbia Lake City FL 32025	15 15	Columbia Lake City FL 32025	25							

			SR's	Total	AIS	Project Close Date	Bid Date	ager	Project Manager
00 \$279,039.00	\$295,949.00	JC			N REPAIRS VAR LOC	NASSAU CO BOARD OF CO COMM STORM DRAIN REPAIRS VAR LOC	NASSAU CO BOARD OF O	Prime	142064
Final Contract Amount	Contract Value	Project Status					Project Description	Role	JDE Job Number
							+1 386 9617800	008	+1 386 9617800

.

Customer	Owner
Nassau County, FL-Yulee, FL	Nassau County, FL-Yulee, FL
96160 Nassau Place Nassau Yulee FL 32097	96160 Nassau Place Nassau Yulee FL 32097
+1 904 4917370	+1 904 4917370

Curvel, Brandt Mitchell

01-18-2017

02-15-2018

371 371

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371 371

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Last Refresh Date: 04-20-2020

And Median Provinces									
JDE Job	Droise: Description						Project Status	Contract Value	Final Contract Amount
	WEST MELBOURNE FI	WEST MELBOURNE FL,STORM&SANIT. PO#17-1100&17-1101,STORM&SANIT	100&17-1101,	STORM&SAN	П		JC	\$167,179.03	\$167,801.39
Project Manager	Bid Date	Project Close Date		STD	Total	SR's			
Curvel, Brandt Mitchell	06-07-2017	09-20-2017	60	82	82	0			
			Total	82	82				
Customer	Owner								
City of West Melbourne, FL	City of West Melbourne, FL	elbourne, FL							
1415 Henry Ave Brevard West Melbourne FL 32904	1415 Henry Ave Brevard West Melbourne FL 32904	e e FL 32904							

+1 321 727700 +1 321 7277700 +1 321 7277700 Project Project 1 321 7277700 JDE Job Role Project Description Project 1 5-0004 BASE PAVEMNT,J#2156005 Project Value 142066 Sub ABBA CONSTRUCTION,MACDILL AFB 15-0004 BASE PAVEMNT,J#2156005 JC \$108,744.86 Project Manager Bib Date Project Close Date \$10 Total \$R's Gerber, Brandon Wayne 06-28-2017 11-09-2017 \$10 \$14 0			314	314	Total				
+1 321 727700 Project Project Project Project Status C Sub ABBA CONSTRUCTION,MACDILL AFB 15-0004 BASE PAVEMNT,J#2156005 JC JC JC Bid Date Project Close Date STD Total SR's		0	314	314	50	11-09-2017	06-28-2017	indon Wayne	Gerber, Br
H1 321 7277700 Project Role Project Description Project Sub ABBA CONSTRUCTION, MACDILL AFB 15-0004 BASE PAVEMNT, J#2156005 JC		SR'S		STD		Project Close Date	Bid Date	nager	Project Ma
+1 321 7277700 Project Description Status	\$108,7	JC		r,J#2156005	104 BASE PAVEMNT	MACDILL AFB 15-00	ABBA CONSTRUCTION,	Sub	142066
	Contract	Project Status					Project Description	Role	JDE Job Number
							+1 321 7277700	7700	+1 321 72

MacDill AFB 9109 Bayshore Blvd Bldg 84 Hillsborough Macdill AFB, FL FL 33601 +1 813 8283984	US Air Force - Macdill AFB, FL
MacDill AFB 9109 Bayshore Blvd Bldg 84 Hillsboreugh Macdill AFB, FL FL 33601 +1 813 8283984	US Air Force - Macdill AFB, FL

				815	815	Total				
		0		815	815	36	10-08-2019	07-01-2019	κA	Kendrix, Frank A
		1	SR's	Total	STD		Project Close Date	Bid Date	iger	Project Manager
\$248,688.20	\$188,267.80	JC			170	INING,PO#170	DEERFIELD BEACH, FL - WO2 2017/2018CIPP LINING, PO#170170	DEERFIELD BEACH, FL	Prime	14206802
Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Customer	Owner
City of Deerfield Beach, FL	City of Deerfield Beach, FL
290 Goolsby Boulevard Broward Deerfield Beach FL 33442-3002	290 Goolsby Boulevard Broward Deerfield Beach FL 33442-3002
+1 954 4804270	+1 954 4804270

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Last Refresh Date: 04-20-2020 28/31

JDE Job Number Role	Protect Description						Project Status	Contract Value	Final Contract Amount
N	PALM COAST FL, PROV	PALM COAST FL, PROVIDENCE LAND WO#1, PROVIDENCE LAND&CLUBHOUSE	OVIDENCE LAN	ID&CLUBHOU	SE		JC	\$105,080.80	\$101,542.60
Project Manager	Bid Date	Project Close Date		AIS	Total	SR's			
Curvel, Brandt Mitchell	08-08-2019	09-27-2019	36	119	119	0			
			Total	119	119				
Customer	Owner								
City of Palm Coast, FL	City of Palm Coast, FL	ast, FL							
2 Utility Drive Flagler	2 Utility Drive Flagler	32137-7392			x				
Palm Coast FL 32137-7392	Palm Coast FL 32137-7392								

JDE Job							Project	Contract Value	Final Contract Amount
142076 Sub	PRINCE CONTRACTING	PRINCE CONTRACTING - (US 17) SR 35, FPN#193898 25201	93898 25201				JC	\$72,004.61	\$72,004.61
Project Manager	Bid Date	Project Close Date		AIS	Total	SR's			
Gerber, Brandon Wayne	08-24-2017	11-17-2017	42	306	306	0			
			Total	306	306				
Customer	Owner								
Prince Contracting	Department of Transportation of Florida-Bartow, FL-District 1	Department of Transportation - State of Florida-Bartow,FL-District 1						t	
162 S. Polk Ave, Suite 500 DeSoto Arcadia FL 34266	801 North Broadway Street Polk Bartow FL 33830	dway Street 30							

JDE Job Role Project Description Final Contract. Number Role Project Description Status Contract. Value Final Contract. 142081 Prime ORANGE PARK COUNTRY CLUB OA LOCH RANE & ENNIS DROPCC HOA JC Status Status				0	302	302	36	11-03-2017	10-06-2017	it Mitchell	Curvel, Brandt Mitchell
Role Project Description Project Value Fil Prime ORANGE PARK COUNTRY CLUB OA LOCH RANE & ENNIS DROPCC HOA JC \$41,983.00				SR's	Total	AIS		Project Close Date	Bid Date	iger	Project Man
Role Project Description Fi	\$41,982.21	\$41,983.00	'n			-OPCC HOA	E & ENNIS DR	Y CLUB OA LOCH RANE	ORANGE PARK COUNTRY	Prime	142081
	Final Contract Amount	Contract Value	Project Status						Project Description	Role	JDE Job Number

Total

302

302

+1 863 4919858

+1 863 5192201

Customer	Owner
Orange Park Country Club-Orange	Orange Park Country Club-Orange
Park, FL	Park, FL
2388 Country Club Blvd.	2388 Country Club Blvd.
Clay	Clay
Orange Park FL 32703	Orange Park FL 32703
+1 xox x000000x	+1 xxx xxxxxxx

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29/31 Last Refresh Date: 04-20-2020

700 Ach St	Town of Orange Park, FL Town of Orange Park, FL	Customer Owner		Curvel, Brandt Mitchell 10-25-2017	Project Manager Bid Date	142083 Prime ORANGE PARK, FL (2	JDE Job Number Role Project Description	diversion indiversion of	
	ark, FL			12-06-2017	Project Close Date	ORANGE PARK, FL (2 Locations) HOLLY POINT RD & LORING AVE.			
			Total	36		RD & LORING A			
			369	369	AIS	'n			
	369	369	369	369	369	369	Total	÷	
						0	SR's		
						JC	Project Status		
						\$85,834.60	Contract Value		
				2		\$85,165.70	Final Contract Amount		

JDE Job Number	Role Proje	Project Description						Project Status	Contract Value	Final Contract Amount
142086	Sub HUBI	BARD CONST, ORAI	HUBBARD CONST, ORANGE COUNTY FL I-DRIVE IMPROV, WESTWOOD S TO N	E IMPROV,WE	STWOOD S T	O N		JC	\$79,538.80	\$84,338.80
Project Manager		Bid Date	Project Close Date		STD	Total	SR's			
Gerber, Brandon Wayne	i Wayne	10-16-2017	12-19-2017	48	175	175	0			
				Total	175	175				
Customer		Owner								
Hubbard Constr	Hubbard Construction CO-Orlando, FL	Orange County-Orlando, FL	Orlando, FL							
PO Box 547217 Orange Orlando FL 32854-7217	54-7217	9150 Curry Ford Road Orange Orlando FL 32825	25 Road			ä				

+1 904 2647411

+1 904 2647411

Project Manager	142133	JDE Job Number
iger	Prime	Role
Bid Date Project	MELBOURNE FL, BABOCK STREET BABCOCK STREET, PO#18001586-01	Project Description
Project Close Date	BABCOCK STR	
	EET,PO#18001	
STD	586-01	
Total		
SRS		
	JC	Project Status
	\$208,647.80	Contract Value
	\$208,397.00	Final Contract Amount

Customer	Owner
City of Melbourne, FL.	City of Melbourne, FL.
2891 Harper Road Brevard Melbourne FL 32904-1154	2891 Harper Road Brevard Melbourne FL 32904-1154
+1 321 6745726	+1 321 6745726

Total	48	
90	06	STD
90	90	Total
	0	SR's

Curvel, Brandt Mitchell

06-27-2018

10-19-2018

+1 407 6455500

+1 407 2549900

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Paranti -	tufo	

30/31 Last Refresh Date: 04-20-2020

JDE Job Number Role	Project Description						Project Status	Contract Value	Final Contract Amount
142140 Prime	WEST MELBOURNE F	WEST MELBOURNE FL, PO#18-1693 STORM DRAIN LINING 2018	RAIN LINING 201	0			JC	\$117,872.80	\$105,651.20
Project Manager	Bid Date	Project Close Date		STD	Total	SR's			
Curvel, Brandt Mitchell	07-12-2018	09-28-2018	36	178	178	0			
			Total	178	178				
Customer	Owner								
City of West Melbourne, FL	City of West Melbourne, FL	elbourne, FL							
1415 Henry Ave Brevard West Melbourne FL 32904	. 1415 Henry Ave Brevard West Melbourne FL 32904	e FL 32904	25		8				

			314	4	314	Total				
		0	314		314	36	11-02-2018	07-16-2018	dt Mitchell	Curvel, Brandt Mitchell
		65	al SR's	Total	AIS		Project Close Date	Bld Date	ager	Project Manager
\$88,781.00	\$88,781.00	JC				BD. LINING PJ	DELAND FL, PO#23468 WATERFORD LAKE SUBD. LINING PJ	DELAND FL, PO#23468	Prime	142146
Final Contract Amount	Contract Value	Project Status		- Constant		S. ask		Project Description	Role	JDE Job Number
					and the second					

+1 321 7277700

+1 321 7277700

+1 386 7363900	120 S Florida Avenue Volusia Deland FL 32721-0449	City of Deland, FL-Florida Ave	Customer
+1 386 7363900	120 S Florida Avenue Volusia Deland FL 32721-0449	City of Deland, FL-Florida Ave	Owner

Customer	Owner
Town of Orange Park, FL	Town of Orange Park, FL
700 Ash St Clay Orange Park FL 32073-2910	700 Ash St Clay Orange Park FL 32073-2910
+1 904 2647411	+1 904 2647411

Curvel, Brandt Mitchell

12-17-2018

02-11-2019

Total	42	
66	99	AIS
99	99	Total
	0	SR's

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31/31 Last Refresh Date: 04-20-2020

JDE Job	Project Description						Project Status	Contract Value	Final Contract Amount
7	JACKSONVILLE, FL WO	JACKSONVILLE, FL WO#1 RFQ-020819 -SITE #1-9, NEWMAN	-9, NEWMAN				JC	\$339,962.80	\$339,948.80
Project Manager	Bid Date	Project Close Date		AIS	Total	SR's			
Curvel, Brandt Mitchell	01-30-2019	04-19-2019	36	1,127	1,127	0			
			Total	1,127	1,127				
Customer	Owner								
City of Jacksonville, FL	City of Jacksonville, FL	ville, FL							
609 Street Johns Bluff Road North Duval Jacksonville FL 32225		609 Street Johns Bluff Road North Duval Jacksonville FL 32225							

JDE Job		Project Description						Project Status	Contract Value	Final Contract Amount
					10000				\$400 541 NN	\$511 199 75
14216002	Prime	ACKSONVILLE FL, P#3,	JACKSONVILLE FL, P#3, SITES 1-10 PJ#3SITE #1-10, PO# PO9A04702-3	1-10,PO# PO9A0)4702-3			JC	\$499,541.00	\$511,199./5
Project Manager	and the second	Bid Date	Project Close Date		AIS	STD	Total	SR's		
Curvel, Brandt Mitchell	litchell	05-01-2019	01-03-2020	42	320	i Tur	320	0		
				72		250	250			
Customer		Owner		Total	320	250	570			
City of Jacksonville, FL	ville, FL ·	City of Jacksonville, FL	nile, FL							
609 Street Johns Bluff Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225	609 Street Johns Bluff Duval Jacksonville FL 32225	609 Street Johns Bluff Road North Duval Jacksonville FL 32225							

+1 904 4722900

+1 904 4722900

Project Manager Bid Date Project Close Date	142183 Prime WEST MELBOURNE FL,PO#19-2153 FY2019 STORM REH.,PO#19-2153	JDE Job Number Role Project Description
Date STD Total	2019 STORM REH.,PO#19-2153	
SR's	JC	Project Status
	\$119,986.10	Contract Value
	\$96,937.00	Final Contract Amount

Customer	Owner
City of West Melbourne, FL	City of West Melbourne, FL
1415 Henry Ave Brevard West Melbourne FL 32904	1415 Henry Ave Brevard West Melbourne FL 32904
+1 321 7277700	+1 321 7277700

Curvel, Brandt Mitchell

03-28-2019

09-17-2019

+1 904 4722900

+1 904 4722900 Jacksonville FL 32225

	45	58	Total
STID	62	58	120
Total	62	58	120
SR's	0		

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Contract Qualification Closed Projects (2013 - Present) - Detail Contract Value

\$1,298,598.60	\$1,361,717.40	141812
\$261,684.70	\$264,559.90	141803
\$337,613.83	\$539,538.65	14180001
\$313,150.00	\$314,615.00	14179822
\$353,197.00	\$354,671.00	14179821
\$252,370.00	\$496,805.00	14179820
\$293,741.45	\$338,290.30	14179819
\$65,590.40	\$65,590.40	14179818
\$309,454.50	\$309,464.50	14179816
\$419,558.30	\$444,565.30	14179815
\$177,903.40	\$178,403.40	14179814
\$202,603.00	\$209,403.00	14179813
\$200,630.70	\$204,830.70	14179812
\$331,604.10	\$331,615.10	14179811
\$346,165.70	\$346,765,70	14179810
\$355,610.20	\$378,278.20	14179809
\$710,036.80	\$707,892.80	14179807
\$459,376.30	\$470,122.70	14179806
\$447,660.00	\$433,319.00	14179805
\$373,607.00	\$374,505.00	14179804
\$274,687.00	\$274,687.00	14179803
\$598,103.00	\$599,126.00	14179802
\$707,645.00	\$736,372.00	14179801
\$731,057.50	\$701,070,00	141796
\$369,103.90	\$396,016.60	14177607
\$474,487.50	\$447,084.49	141763
\$1,571,076.60	\$1,676,267.79	141757
\$1,263,019.29	\$782,470.79	14173902
\$646,414.93	\$687,212.08	14172512
\$735,850.62	\$687,529.72	14172510
\$560,462.27	\$490,569.47	14172505
\$180,791.50	\$172,479.70	14162172
\$239,154.60	\$229,273.76	14162171
\$261,484.30	\$239,340.10	14162163
\$35,218.60	\$34,045.60	14162161
Amount	Value	Job Number

1/3 Last Refresh Date: 04-20-2020

TUUL	142062	14205904	142040	142025	14202034	14202033	 142019	142011	14198308	14198306	14198303	141974	14196802	141966	141963	14196003	14196002	141950	14193532	14193531	14193501	141924	141919	141913	14191209	141911	141901	141899	141895	141889	14187403	14187401	141850	141839	141817	141815	141814	Job Number	Drainat IDE
07.01 12.20	\$430 716 00	\$173,407.80	\$611,055.83	\$146,411.40	\$163,442.50	\$154,749.80	 \$191.609.60	\$118,412.70	\$219,567.90	\$82,659.05	\$207,462.60	\$458,163.00	\$351,545.20	\$50,381.30	\$298,788.20	\$195,330.00	\$234,738.80	\$319,036.50	\$131,294.40	\$80,006.40	\$83,069.75	\$584,444.00	\$90,784.80	\$326,296.85	\$897,922,50	\$39,305.00	\$1,434,458.30	\$3,213,066.97	\$654,559.50	\$111,801.40	\$147,351.30	\$142,943.80	\$550,351.20	\$53,900.00	\$136,285.00	\$124,800.00	\$70,240.00	Value	Contract
9402,1 10.20	5430 716 00	\$147,097.00	\$647,260.28	\$146,076.50	\$163,442.50	\$154,749.80	 \$191.609.60	\$108,578.91	\$219,567.00	\$86,194.01	\$207,462.00	\$458,163.00	\$448,961.30	\$49,060.85	\$274,459.83	\$192,830.00	\$234,738.80	\$334,941.40	\$127,127.50	\$79,574.40	\$90,718.20	\$584,444.00	\$116,002.80	\$268,323.51	\$447,770.03	\$40,805.00	\$1,323,590.34	\$3,408,864.55	\$641,993.50	\$111,801.40	\$151,961.80	\$143,869.50	\$535,615.20	\$53,900.00	\$122,535.00	\$121,300.00	\$85,414.00	Amount	Einal Contract

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2/3 Last Refresh Date: 04-20-2020

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Project JDE	
Contr	orm

\$31,779,766.22	\$32,209,143.50	
\$96,937.00	\$119,985.10	142183
\$511,199.75	\$499,541.00	14216002
\$339,948,80	\$339,962,80	14216001
\$127,311.80	\$128,911.80	14215921
\$88,781.00	\$88,781.00	142146
\$105,651.20	\$117,872.80	142140
\$208,397.00	\$208,647.80	142133
\$84,338.80	\$79,538.80	142086
\$85,165.70	\$85,834.60	142083
\$41,982.21	\$41,983.00	142081
\$72,004.61	\$72,004.61	142076
\$101,542.60	\$105,080.80	14206902
\$248,688.20	\$188,267.80	14206802
\$108,744.86	\$108,744.86	142066
\$167,801.39	\$167,179.03	142065
Final Contract Amount	Contract Value	Project JDE Job Number

3/3 Last Refresh Date: 04-20-2020



Formal Bid and Award System

Award #11 May 07, 2020

Type of Award Request:	INVITATION FOR BID (IFB)
Request #:	6775
Requestor Name:	Gillean, Keith – Project Administrator
Requestor Phone:	904-665-6841
Project Title:	Kennedy Generating Station Fire Loop Replacement
Project Number:	8004741
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$700,000.00
Scope of Work:	

JEA is soliciting Bids from Contractors with fire protection system construction experience (hereinafter referred to as "Company") for the construction of a new underground fire protection supply loop with an above ground fire protection system.

Awarded contractor will supply all materials, equipment, consumables, labor, etc. to install a new 8" fire protection loop, valves, hydrants, insulation per specifications and drawings provided.

Due to flow issues and age of the fire protection loop at Kennedy Generating station the existing system needs to be upgraded to meet insurance flow requirements. The project will replace the existing underground fire protection loop with an above ground system.

This project will positively affect JEA Measures of Value:

- Customer Value: Systems upgrades, provide right sized system improvements which minimize cost to the customer, while maintaining service levels, increasing overall value of the utility to the customer.
- Financial Value: Correctly planned & timed upgrades to safety systems, make the best use of capital resources, while keeping the systems safe and within regulations, which provides a better return on investment and creates financial value.

JEA IFB/RFP/State/City/GSA#:	028-20
Purchasing Agent:	Lovgren, Rodney D.
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
WILLIAMS INDUSTRIAL SERVICES LLC				(904) 696- 9994	\$1,197,886.00

Amount for entire term of Contract/PO:	\$1,197,886.00
Award Amount for remainder of this FY:	\$663,895.00
Length of Contract/PO Term:	Project Completion
Begin Date (mm/dd/yyyy):	05/05/2020
End Date (mm/dd/yyyy):	Project Completion (Expected: 09/30/2020)
JSEB Requirement:	N/A - Optional
Comments on JSEB Requirements:	

BIDDERS:

Name	Amount
WILLIAMS INDUSTRIAL SERVICES, LLC	\$1,197,886.00
W. W. GAY MECHANICAL CONTRACTORS, INC.	\$1,289,728.00
IMC	\$2,091,729.00

Background/Recommendations:

Advertised on 02/14/2020. Five (5) prime contractors attended the Mandatory pre-bid meeting held on 02/21/2020. At Bid opening on 04/14/2020, JEA received three (3) Bids. Williams Industrial LLC is the lowest responsive and responsible Bidder. A copy of the Bid Form is attached as backup.

The award amount of \$1,197,866.00 is approximately 70% (higher) than the construction budget estimate. Budget has been increased to match award amount. Any excess capital funds will be returned to the capital project holding accounts, after project completion.

The project details are below:

- Planning Project Budget: \$796,622.00
 - o Engineering Budget: \$49,968.00
 - Construction Budget: \$700,000.00
 - o Internal JEA Costs: \$46,654.00
- Revised Project Budget: \$1,367,830.00
 - o Engineering Budget (Black & Veatch): \$111,994.00
 - o Construction Budget: \$1,197,886.00
 - o Internal JEA Costs: \$58,000.00
- Original Project Schedule:
 - Engineering Completion: 05/2018
 - o Construction Completion: 12/2019
- Revised Schedule:
 - Engineering Completion: 02/2020
 - Construction Completion: 01/2020

028-20 – Request approval to award a contract to Williams Industrial Services LLC for Kennedy Generating Station Fire Loop Replacement in the amount of \$1,197,886.00, subject to the availability of lawfully appropriated funds.

Manager:	Akrayi, Jamila R Mgr Project Manager
Director:	Limbaugh, Margaret Z Dir Energy Project
Sr. Director:	Acs, Gabor - Sr Dir Engineering & Projects
VP:	Anders, Caren B VP/GM Energy

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

Appendix B - Bid Form 028-20 Kennedy Generating Station Fire Protection Loop Replacement

Submit an <u>original, two (2) copies and one (1) CD or thumb drive</u> along with other Procurement Dept., 21 W. Church St., Bid Office, Customer Center, 1 st Floor, Room	
Company Name: Williams Industrial Services, LLC	
Company's Address 591 Picketville Rd	
License Number: CGC1509613 CFC1429436	
Phone Number: 904-696-9994 FAX No: 904-696-9997 Ema	ail Address: <u>jarnett@wisgrp.com</u>
BID SECURITY REQUIREMENTS TERM OF CONTRA None required One Time Purchase Certified Check or Bond Five Percent (5%) Annual Requireme Other, Specify - Pr	ents roject Completion
SAMPLE REQUIREMENTS None required Samples required prior to Response Opening Samples may be required subsequent to Bid Opening	TATUTES CONTRACT BOND
OUANTITIES Quantities indicated are exacting Quantities indicated reflect the approximate quantities to be purchased Throughout the Contract period and are subject to fluctuation in accordance with actual requirements.	INSURANCE REQUIREMENTS Insurance required
PAYMENT DISCOUNTS 1% 20, net 30 2% 10, net 30 Other None Offered	
Description of Services	TOTAL BID PRICE
Total Bid Price for Work as described in this Solicitation 028-20	\$ 1,197,886.00
I have read and understood the Sunshine Law/Public Records clauses understand that in the absence of a redacted copy my proposal will be dis BIDDER CERTIFICATION	
By submitting this Bid, the Bidder certifies that it has read and reviewed all of the doc person signing below is an authorized representative of the Bidding Company, that the the State of Florida, and that the Company maintains in active status an appropriate co The Bidder also certifies that it complies with all sections (including but not limited to Solicitation	e Company is legally authorized to do business in ontractor's license for the work (if applicable).

We have received addenda

4/14/2020

Date

Handwritten Signature of Authorized Officer of Company or Agent

1_ through 7

JASON ARNETT, PROJECT MANAGER Printed Name and Title



Formal Bid and Award System

Award #12 May 07, 2020

Type of Award Request:	INVITATION FOR BID (IFB)
Request #:	6766
Requestor Name:	Sebastian Chmist - Staff Engineer, (20410 - Project Design)
Requestor Phone:	(904) 665-7016
Project Title:	Construction Services Phase II, Circuit 909 GEC to Bartram Substation
Project Number:	8004064
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$4,578,000.00
Scope of Work:	

JEA is soliciting Bids from contractors (hereinafter referred to as "Company") for construction services for Phase 2 of the Circuit 909 Addition from the Greenland Energy Center to the Bartram Substation.

The work includes, but is not limited, to the installation and construction of a new segment of 230kV transmission line predominately along Race Track Road beginning at the Bartram Substation and ending at the intersection of Philips Highway and Race Track Road. The new segment of transmission line covers approximately four (4) miles and will serve as phase 2 of the circuit 909 addition. Work will include:

- Construction will include tree clearing on JEA and Public Right-of-Way Easements
- A new patrol road construction for several sections of the new circuit. Transmission construction will include;
 - the setting of forty-one (41) new spun concrete transmission poles
 - twelve (12) new steel transmission poles
 - o twelve (12) new vibratory steel caisson foundations
 - Transmission conductor installation will include sagging / tensioning of new 1590 ACSR "Falcon" conductor and 3#6 AW shield wires.
 - Distribution construction will include;
 - Setting seven (7) new static cast distribution poles
 - Removing nineteen (19) existing wood distribution poles
 - two (2) existing static cast distribution poles.
 - Re-framing of one (1) distribution pole
 - Toping of one (1) distribution pole
- Additionally, work will include transferring existing/running/removing distribution primary, secondary, and neutral conductors and framing all poles as indicated in the Constriction Drawings.

This project will positively affect JEA Measures of Value:

- Customer Value: Systems upgrades, provide right sized system improvements which minimize cost to the customer, while maintaining service levels, increasing overall value of the utility to the customer.
- Financial Value: Correctly planned & timed upgrades to safety systems, make the best use of capital resources, while keeping the systems safe and within regulations, which provides a better return on investment and creates financial value.

JEA IFB/RFP/State/City/GSA#:	027-20
Purchasing Agent:	Lovgren, Rodney D.
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
		1 0		· /	\$5,093,177.02
POWERLINE	Sprenger	ccpowerline.com	Drive, Jacksonville,	6020	
INC			FL 32218		

Amount for entire term of Contract/PO: Award Amount for remainder of this FY: Length of Contract/PO Term: Begin Date (mm/dd/yyyy): End Date (mm/dd/yyyy): JSEB Requirement: Comments on JSEB Requirements: \$5,093,177.02 \$3,367,421.56 Project Completion 06/15/2020 Project Completion (Expected: 01/15/2021) N/A – Optional

BIDDERS:

Name	Amount
C & C POWERLINE INC *C&C's submitted Bid had a minor irregularity	\$5,093,177.02
SAYERS CONSTRUCTION LLC	\$5,728,100.40
EDISON POWER CONSTRUCTORS INC	\$5,816,396.30
MICHELS POWER	\$7,637,822.96
POWER GRID SERVICES LLC	\$10,641,533.18

Background/Recommendations:

Advertised on 02/24/2020. Eleven (11) prime contractors attended the Mandatory pre-bid meeting held on 03/10/2020. At Bid opening on 04/28/2020, JEA received five (5) Bids. C&C Powerline is the lowest responsive and responsible Bidder. A copy of the Bid Form is attached as backup. Note C&C Powerline's submitted Bid Package & Schedule of Values had a minor irregularity. There was a calculation error in their Spreadsheet. The Bid Amount listed in this Award is the corrected value.

The award amount of \$5,093,177.02 is approximately 11% (higher) than the construction budget estimate. Budget has been increased to match award amount. Any excess capital funds will be returned to the capital project holding accounts, after project completion. The eleven percent variance includes a 10% SWA and is considered an acceptance variance on this size of project.

There were two bids associated with this project, Phase 1 (122-18) and Phase 2 (027-20).

There were three (3) capital projects created for this:

- CP 789-89: Circuit 909 Addition
- CP 789-81C: Greenland Energy Center interconnect
- CP 789-115: Bartram Substation interconnect (previously called Durbin Substation interconnect)

Phase 1 bid included CP 789-81C and a portion of CP789-89 and phase 2 included CP 789-115 and the reminder of CP 789-89. The scope of work has changed entirely since the original PD, as the transmission lines do not even connect to the same substations or follow the same route. The PD was changed several times to arrive to what we have today.

The Phase 1 bid came out to \$3,485,277.40, of which \$399,160.00 went to CP 789-81C and \$3,086,117.40 went to CP 789-89.

The Phase 2 bid came out to \$5,093,177.02, of which \$335,799.65 will go to CP 789-115 and \$4,757,377.37 will go to CP 789-89.

<u>CP 789-81C</u>

- Planning Project Budget: \$451,000.00
 - Engineering Budget: \$49,000.00
 - Construction Budget: \$220,000.00
 - Internal JEA Costs: \$182,000.00
- Revised Project Budget: \$441,000.00
 - Engineering Budget : \$18,700.00
 - Construction Budget: \$399,160.00
 - Internal JEA Costs: \$23,140.00
- Original Project Schedule:
 - Engineering Completion: 08/28/2017
 - Construction Completion: 05/30/2018
- Revised Schedule:
 - Engineering Completion: 06/27/2018
 - Construction Completion: 10/06/2019

CP 789-89

- Planning Project Budget: \$10,280,000.00
 - Engineering Budget: \$350,000.00
 - Construction Budget: \$4,380,000.00
 - Internal JEA Costs: \$5,550,000.00
- Revised Project Budget: \$15,594,000.00
 - Engineering Budget : \$1,021,047.09
 - Construction Budget: \$7,843,494.77
 - o Internal JEA Costs: \$6,729,458.14
- Original Project Schedule:
 - Engineering Completion: 09/30/2017

- Construction Completion: 11/30/2018
- Revised Schedule:
 - Engineering Completion: 01/31/2020
 - Construction Completion: 11/30/2020

CP 789-115

- Planning Project Budget: \$428,000.00
 - Engineering Budget: \$49,000.00
 - Construction Budget: \$200,000.00
 - Internal JEA Costs: \$179,000.00
- Revised Project Budget: \$369,000.00
 - Engineering Budget : \$7,500.00
 - Construction Budget: \$335,799.65
 - Internal JEA Costs: \$25,700.40
- Original Project Schedule:
 - Engineering Completion: 09/30/2017
 - Construction Completion: 11/30/2018
- Revised Schedule:
 - Engineering Completion: 01/31/2020
 - Construction Completion: 11/30/2020

027-20 – Request approval to award a contract to C&C Powerline for Construction Services Phase II, Circuit 909 GEC to Bartram Substation in the amount of \$5,093,177.02, subject to the availability of lawfully appropriated funds.

Manager:	Hamilton, Darrell D Mgr Transmission and Substation Projects
Director:	Pinkstaff, Larry G Dir Energy Project Mgmt & Joint Assets
Sr. Director:	Acs, Gabor - Sr Dir Engineering & Projects
VP:	Anders, Caren B VP/GM Energy

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

		027-20 Appendix B Schedule of Values				
Scope	#	ITEM DESCRIPTION	UOM	Quantity	Unit Price	Extended Price
_ q p	1	1.1 MOBILIZATION	Lump Sum	1	\$ 29,594.88	\$ 29,594.88
Mob / Demob / Bond	2	1.2 DEMOBILIZATION	Lump Sum	1	\$ 29,594.88	\$ 29,594.88
≥ B ≤	3	1.3 BID BOND	Lump Sum	1	\$ 42,165.17	\$ 42,165.17
c	4	2.1 INSTALL, RENT, AND REMOVE MATTING AS NEEDED	Lump Sum	1	\$ 331,167.01	\$ 331,167.01
Site Preparation	5	2.2 SURVEYING - ESTABLISH LIMITS OF CLEARING	Lump Sum	1	\$ 31,500.00	\$ 31,500.00
Site	6	2.3 SURVEYING - STAKE POLE LOCATIONS	Lump Sum	1	\$ 36,750.00	\$ 36,750.00
rep	7	2.4 SITE AND TREE CLEARING / TRIMMING	Lump Sum	1	\$ 337,732.50	\$ 337,732.50
۵.	8	2.5 ONSITE OFFICE TRAILER	Lump Sum	1	\$ 34,650.00	\$ 34,650.00
	9	3.1 TRANSPORTATION OF JEA PLATING MATERIALS TO JOB SITE	Lump Sum	1	\$ 13,027.38	\$ 13,027.38
	10	3.2 RETURN UNUSED JEA MATERIALS	Lump Sum	1	\$ 13,027.38	\$ 13,027.38
	11	3.3 RECEIVE, UNLOAD AND SPOT STRUCTURES AND ASSOCIATED HARDWARE	Lump Sum	1	\$ 99,333.76	\$ 99,333.76
	12	3.4 SET AND FRAME CONCRETE POLE #4	Lump Sum	1	\$ 22,550.39	\$ 22,550.39
	13	3.5 SET AND FRAME CONCRETE POLE #5	Lump Sum	1	\$ 23,224.56	\$ 23,224.56
	14	3.6 SET AND FRAME CONCRETE POLE #6	Lump Sum	1	\$ 23,898.73	\$ 23,898.73
	15	3.7 SET AND FRAME CONCRETE POLE #7	Lump Sum	1	\$ 23,224.56	\$ 23,224.56
	16	3.8 INSTALL AND FRAME STEEL POLE #8	Lump Sum	1	\$ 19,858.61	\$ 19,858.61
	17	3.9 INSTALL STEEL CAISSON #8	Lump Sum	1	\$ 34,276.88	\$ 34,276.88
	18	3.10 SET AND FRAME CONCRETE POLES #9, #10, #11, AND #12	Lump Sum	1	\$ 101,613.55	\$ 101,613.55
	19	3.11 SET AND FRAME CONCRETE POLE #13	Lump Sum	1	\$ 25,403.39	\$ 25,403.39
	20	3.12 SET AND FRAME CONCRETE POLE #14	Lump Sum	1	\$ 26,380.44	\$ 26,380.44
	21	3.13 SET AND FRAME CONCRETE POLE #15	Lump Sum	1	\$ 25,403.39	\$ 25,403.39
	22	3.14 SET AND FRAME CONCRETE POLE #16	Lump Sum	1	\$ 26,380.44	\$ 26,380.44
	23	3.15 SET AND FRAME CONCRETE POLE #17	Lump Sum	1	\$ 26,380.44	\$ 26,380.44
	24	3.16 SET AND FRAME STEEL POLES #18 AND #19	Lump Sum	1	\$ 40,840.83	\$ 40,840.83
	25	3.17 INSTALL STEEL CAISSONS #18 AND #19	Lump Sum	1	\$ 77,791.39	\$ 77,791.39
	26	3.18 INSTALL AND FRAME STEEL POLE #20	Lump Sum	1	\$ 19,858.61	\$ 19,858.61
	27	3.19 INSTALL STEEL CAISSON #20	Lump Sum	1	\$ 22,790.45	\$ 22,790.45
	28	3.20 INSTALL AND FRAME STEEL POLE #21	Lump Sum	1	\$ 19,862.68	\$ 19,862.68
	29	3.21 INSTALL STEEL CAISSON #21	Lump Sum	1	\$ 18,086.41	\$ 18,086.41
	30	3.22 SET AND FRAME CONCRETE POLES #22 AND #24	Lump Sum	1	\$ 52,760.88	\$ 52,760.88
	31	3.23 SET AND FRAME CONCRETE POLE #23	Lump Sum	1	\$ 25,403.39	\$ 25,403.39
ion	32	3.24 INSTALL AND FRAME STEEL POLES #25 AND #27	Lump Sum	1	\$ 50,855.63	\$ 50,855.63
llat	33	3.25 SET AND FRAME CONCRETE POLE #26	Lump Sum	1	\$ 25,462.01	\$ 25,462.01
Installation	34	3.26 INSTALL AND FRAME STEEL POLE #28	Lump Sum	1	\$ 19,858.61	\$ 19,858.61
e	35	3.27 INSTALL STEEL CAISSON #28	Lump Sum	1	\$ 22,247.77	\$ 22,247.77

	3.28 SET AND FRAME CONCRETE POLE #29	Lump Sum	1	\$	25,598.80	
Hard	3.29 SET AND FRAME CONCRETE POLE #30	Lump Sum	1	\$	23,913.38	\$ 23,
and Hardwar	3.30 SET AND FRAME CONCRETE POLES #31 AND #32	Lump Sum	1	\$	46,449.12	\$ 46,
	3.31 SET AND FRAME CONCRETE POLES #33 AND #34	Lump Sum	1	\$ ¢		\$ 47,
Saure 4	3.32 SET AND FRAME CONCRETE POLE #35	Lump Sum	1	\$ ¢	23,898.73	\$ 23, \$ 23,
Distribution Structures	3.33 SET AND FRAME CONCRETE POLE #36	Lump Sum	1	ې د	23,928.04 19,296.80	
Stru	3.34 INSTALL AND FRAME STEEL POLE #37	Lump Sum	1	ş Ş		
uo 4	3.35 INSTALL STEEL CAISSON #37 3.36 SET AND FRAME STEEL POLE #38	Lump Sum	1	ې \$	18,750.07 19,858.61	
2 ontio		Lump Sum Lump Sum	1	ې غ	10,208.23	\$ 19, \$ 10,
4 trip	3.37 INSTALL STEEL CAISSON #38 3.38 SET AND FRAME STEEL POLE #39		1	ې Ś	20,420.42	\$ 20,
, Dist	3.39 INSTALL STEEL CAISSON #39	Lump Sum Lump Sum	1	Ś	17,279.47	\$ 17,
res,	3.40 SET AND FRAME STEEL POLE #40		1	ې \$	20,420.42	\$ 20,
- -	3.40 SET AND FRAME STEEL POLE #40 3.41 INSTALL STEEL CAISSON #40	Lump Sum	1	ې د	17.279.47	\$ 20, \$ 17,
4 truc		Lump Sum		ş Ş	1 -	
u St	3.42 SET AND FRAME CONCRETE POLE #41	Lump Sum	1	-	26,868.97	\$ 26,
sion	3.43 SET AND FRAME CONCRETE POLE #42	Lump Sum	1	\$	27,357.49	\$ 27,
sin	3.44 SET AND FRAME CONCRETE POLE #43	Lump Sum	1	\$	26,746.84	\$ 26,
ansr	3.45 SET AND FRAME CONCRETE POLE #44	Lump Sum	1	\$	26,380.44	\$ 26
	3.46 SET AND FRAME CONCRETE POLE #45	Lump Sum	1	Ş	26,439.06	\$ 26
5	3.47 SET AND FRAME CONCRETE POLE #46	Lump Sum	1	\$	26,461.86	\$ 26
5	3.48 SET AND FRAME CONCRETE POLE #47	Lump Sum	1	Ş	26,445.58	\$ 26
5	3.49 SET AND FRAME CONCRETE POLE #48	Lump Sum	1	Ş	26,452.09	\$ 26
5	3.50 INSTALL AND FRAME STEEL POLE #49	Lump Sum	1	Ş	20,420.42	\$ 20
5	3.51 INSTALL STEEL CAISSON #49	Lump Sum	1	\$	20,404.72	\$ 20
e	3.52 SET AND FRAME CONCRETE POLES #50 AND #51	Lump Sum	1	\$	46,449.12	\$ 46
e	3.53 SET AND FRAME CONCRETE POLE #52	Lump Sum	1	\$	23,224.56	\$ 23
6	3.54 SET AND FRAME CONCRETE POLE #53	Lump Sum	1	Ş	23,224.56	\$ 23
6	3.55 SET AND FRAME CONCRETE POLE #54	Lump Sum	1	\$	23,898.73	\$ 23
e	3.56 SET AND FRAME CONCRETE POLE #55	Lump Sum	1	\$	23,224.56	\$ 23
e	3.57 INSTALL AND FRAME STEEL POLE #56	Lump Sum	1	\$	20,982.22	\$ 20
6	3.58 INSTALL STEEL CAISSON #56	Lump Sum	1	\$	34,033.73	\$ 34
e	3.59 FRAME EXISTING STEEL POLE #57	Lump Sum	1	\$	9,770.53	\$ 9
e	3.60 SET GUY ANCHORS, INSTALL GUYS	Lump Sum	1	\$	69,305.65	\$ 69
e	3.61 GROUND POLES (5 GROUND RODS PER POLE - For all Poles)	Lump Sum	1	\$	56,473.68	\$ 50
7	3.62 SET AND FRAME CONCRETE DISTRIBUTION POLES #5580 AND #5670	Lump Sum	1	\$	28,940.32	\$ 28
7	3.63 SET AND FRAME CONCRETE DISTRIBUTION POLES #5746 AND #5940	Lump Sum	1	\$	27,591.99	\$ 27
7	3.64 SET AND FRAME CONCRETE DISTRIBUTION POLES #6298 AND #6316	Lump Sum	1	\$	27,650.61	\$ 27
7	3.65 SET AND FRAME CONCRETE DISTRIBUTION POLE #6400	Lump Sum	1	\$	16,482.89	\$ 16
7	3.66 RE-FRAME DISTRIBUTION POLE #6330	Lump Sum	1	\$	8,142.11	\$ 8
7	3.67 TOP DISTRIBUTION POLW #15118	Lump Sum	1	\$	537.38	\$
7	3.68 REMOVE ALL 19 WOOD DISTRIBUTION POLES AS INDICATED	Lump Sum	1	\$	46,843.20	\$ 46
7	3.69 REMOVE CONCRETE DISTRIBUTION POLES #6116 AND #6180	Lump Sum	1	\$	8,682.75	\$ 8
7	4.1 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #4 TO #5	Lump Sum	1	Ş	4,003.79	\$ 4
7	4.2 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #5 TO #7	Lump Sum	1	\$	24,523.20	\$ 24
٤	4.3 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #7 TO #8	Lump Sum	1	\$	4,051.45	\$ 4
8	4.4 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #8 TO #18	Lump Sum	1	\$	86,653.41	\$ 86
8	4.5 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #18 TO #19	Lump Sum	1	Ş	24,547.03	\$ 24
٤	4.6 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #19 TO #20	Lump Sum	1	\$	10,057.13	\$ 10
mation	4.7 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #20 TO #21	Lump Sum	1	\$	12,321.18	\$ 1
ire Installation	4.8 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #21 TO #28	Lump Sum	1	\$	45,233.27	\$ 4!
	4.9 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #28 TO #36	Lump Sum	1	Ş	85,866.95	\$ 85
Conductor and W	4.10 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #36 TO #37	Lump Sum	1	Ş	2,335.54	\$ 2
Cond	4.11 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #37 TO #49	Lump Sum	1	\$	135,604.48	\$ 13
8	4.12 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #49 TO #56	Lump Sum	1	\$	65,514.36	
g	4.13 INSTALL, SAG AND TENSION CONDUCTORS / SHIELD WIRE FROM STRUCTURE #56 TO #57	Lump Sum	1	\$	4,099.12	
g	4.14 INSTALL, SAG AND TENSION PRIMARY CONDUCTORS / NEUTRAL WIRE FROM STRUCTURE #39 TO #41	Lump Sum	1	\$	21,007.95	
g	4.15 INSTALL, SAG AND TENSION PRIMARY CONDUCTORS / NEUTRAL WIRE FROM STRUCTURE #56 TO #57 4.16 TRANSFER PRIMARY CONDUCTORS AND NEUTRAL / SECONDARY WIRES ONTO ALL PROPOSED STRUCTURES #37 TO	Lump Sum	1	\$	10,503.98	
g	4.10 I KANSPER PRIVARY CONDUCTORS AND NEUTRAL / SECONDARY WIRES ONTO ALL PROPOSED STRUCTURES #37 TO #56 AS SHOWN ON THE DRAWINGS	Lump Sum	1		78,164.27	
g	4.17 TRANSFER PRIMARY CONDUCTORS AND NEUTRAL WIRE FROM STRUCTURE #15118 ON TO STRUCTURE #57	Lump Sum	1	Ş	4,071.06	
g	5.1 INSTALL 42 LF OF A DOUBLE 12"x18" ERCP WITH MITERED END SECTIONS	Each	1	Ş	12,441.45	
9	5.2 INSTALL 42 LF OF SINGLE 29"x45" ERCP WITH MITERED END SECTIONS	Each	1	\$ ¢	15,085.35	
	5.3 INSTALL 62 LF OF A DOUBLE 29"x45" ERCP WITH MITERED END SECTIONS	Each	1	\$	36,531.60	
5		Each	1	\$	8,583.75	
	5.4 INSTALL 13 LF EXTENTION OF A DOUBLE 24" RCP WITH A HEADWALL	Each	1	ć	5 5 25 10	\$
u	5.4 INSTALL 13 LF EXTENTION OF A DOUBLE 24" RCP WITH A HEADWALL 5.5 INSTALL 10 LF EXTENTION OF A DOUBLE 24" RCP WITH A HEADWALL	Each Lump Sum	1	\$ \$	5,525.10 28,436.10	

1			Lump Sum	1	¢	164,709,30	¢	164,709.30
	102	5.8 STABILIZE/ REINFORCE SLOPES (AS SHOWN ON CIVIL SITE DRAWINGS)	Lump Sum	-	Ŷ	104,705.50	Ŷ	104,705.30
	103	5.9 SLOPE, GRADE, AND INSTALL PATROL ROAD (AS SHOWN ON CIVIL SITE DRAWINGS)	Lump Sum	1	\$	215,130.30	\$	215,130.30
	104	5.10 GRUB TO REMOVE STUMPS AND ROOTS FOR PROPOSED PATROL ROAD (AS SHWON ON CIVIL SITE DRAWINGS)	Lump Sum	1	\$	36,290.10	\$	36,290.10
	105	6.1 RESTORATION	Lump Sum	1	\$	47,250.00	\$	47,250.00
	106	6.2 AS-BUILT DRAWINGS	Lump Sum	1	\$	4,071.06	\$	4,071.06
	107	6.3 SILT FENCE AND TURBIDITY BARRIER ASSEMBLY, INSTALLATION, AND REMOVAL (AS SHOWN ON CIVIL SITE DRAWINGS)	Lump Sum	1	\$	61,372.50	\$	61,372.50
sno	108	6.4 ADDITIONAL GROUND RODS (FOR EACH ADDITIONAL GROUND ROD, REQUIRED OVER THE BASE SCOPE IN THE TECHNICAL SPECIFICATION)	Per Rod	100	Ş	941.23	\$	94,122.81
Miscellaneous	109	6.5 GROUND WELLS (PER GROUND WELL AS DESCRIBED IN THE TECHNICAL SPECIFICATION) TO BE USED IF REQUESTED BY JEA PROJECT REPRESENTATIVE	Per Well	10	\$	2,768.32	\$	27,683.18
Mis	110	6.6 TWENTY (20) FULL DAYS/NIGHTS OF OVERTIME / NIGHT WORK	Each	20	\$	6,513.69	\$	130,273.78
	111	6.6 FEC FLAGMAN (ASSUME \$1,200 PER DAY PLUS MARKUP, SEE TECH SPECS)	Per Day	5	\$	1,320.00	\$	6,600.00
	112	6.7 MOT (ALLOWANCE) TO BE USED FOR ALL MOT ON ALL ROADS	Dollars	200,000	\$	1.00	\$	200,000.00
	113	6.8 SOD (ALLOWANCE) TO BE USED IF REQUESTED BY JEA PROJECT REPRESENTATIVE	Dollars	50,000	\$	1.00	\$	50,000.00
		Subtotal Line 1 - 113 Above					\$	4,630,160.93
		SWA (10% of Subtotal)					\$	463,016.09
L	Total Bid Price (Enter this amount on line 1 of the Bid Form)					\$	5,093,177.02	

Appendix B - Bid Form

027-20 Construction Services for phase II of the circuit 909 Greenland Energy Center to Bartram Substation Addition

Submit an original, three (3) copies and one (1) CD or thumb drive along with other required forms in a sealed envelope to: JEA Procurement Dept., 21 W. Church St., Bid Office, Customer Center, 1st Floor, Room 002, Jacksonville, FL 32202-3139.

Company Name: C and C Power Line, Inc.

Company's Address 12035 Palm Lake Drive, Jacksonville, FL 32218

License Number: ECA000909

Phone Number: (904) 751-6020 FAX No: (904) 757-0964 Email Address: RSprenger@ccpowerline.com

BID SECURITY REQUIREMENTS None required Certified Check or Bond Five Percent (5%)		chase rements - Project Completion
SAMPLE REQUIREMENTS None required Samples required prior to Response Opening Samples may be required subsequent to Bid Opening	SECTION 255.05, FLORIDA	A STATUTES CONTRACT BOND id Award
OUANTITIES Quantities indicated are exacting Quantities indicated reflect the approximate q Throughout the Contract period and are subject to with actual requirements.	uantities to be purchased o fluctuation in accordance	INSURANCE REQUIREMENTS Insurance required
PAYMENT DISCOUNTS		
Description o	f Services	TOTAL BID PRICE

Description of Services	TOTAL BID TRICE
Total Bid Price (cell G118 from the Bid Workbook) for Work as described in this Solicitation	\$ 5,093, 177.02

I have read and understood the Sunshine Law/Public Records clauses contained within this solicitation. I understand that in the absence of a redacted copy my proposal will be disclosed to the public "as-is".

BIDDER CERTIFICATION

	that it has read and reviewed all of the documents pertaining to this Sol	
person signing below is an authorized repre-	sentative of the Bidding Company, that the Company is legally authority	zed to do business in
	maintains in active status an appropriate contractor's license for the wor	
The Bidder also certifies that it complies w	ith all sections (including but not limited to Conflict Of Interest and Eth	ics) of this
Solicitation.	\bigcirc 1	
We have received addenda	Ky Spinn,	04/28/2020
	Handwritten Signature of Authorized Officer of Company or Agent	Date
1		
through	1	

Rick Sprenger, Vice President Printed Name and Title



Formal Bid and Award System

Award #13 May 7, 2020

Type of Award Request:	STANDARD	
Requestor Name:	Theron Colbert - Electric Systems Engineer,	
Requestor Phone:	904-665-4871	
Project Title:	N01, N02, N03 Control System Server Replacement and Software Upgrade	
Project Number:	CP 060-198	
Project Location:	JEA	
Funds:	Capital	
Budget Estimate:	\$755,100.00	

Scope of Work:

This request is for the purchase and installation of a large number of upgraded Distributed Control System (DCS) equipment (dell) servers, work stations and software (ABB) for the Northside Generating Station Units 1, 2 and 3 in three planned outages. ABB will purchase the equipment, build the large number of servers and work stations including installing software, networking and factory acceptance testing and will disassembly ship to JEA for each specified outage install & integrate the equipment and software on JEA's Units 1, 2 and 3 infrastructures. JEA made ABB a standard in 2016, after ABB bought out Bailey Equipment (JEA's previous standard). See attached Backup documentation.

This project will positively affect JEA Measures of Value:

- Customer Value: Plant upgrades, provide right sized system improvements which minimize cost to the customer, while maintaining service levels, increasing overall value of the utility to the customer.
- Environmental Value: Project that increase plant efficiency, causing less use of resources fuel & limestone and lessen the utilities impact on the environment (creation of byproducts).
- Financial Value: Correctly planned & timed upgrades to the plant, make the best use of capital resources, while keeping the plant within design limitations, which provides a better return on investment and creates financial value.

JEA IFB/RFP/State/City/GSA#:	N/A
Purchasing Agent:	Lovgren, Rodney
Is this a ratification?:	NO
If yes, explain:	N/A

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
		THOMAS.CROSS	, , , ,	(863) 325- 6492	\$755,100.00

Amount for entire term of Contract/PO:	\$755,100.00
Award Amount for remainder of this FY:	\$410,685.00
Length of Contract/PO Term:	Project Completion
Begin Date (mm/dd/yyyy):	05/15/2020
End Date (mm/dd/yyyy):	Project Completion (Estimated 07/15/2021)
JSEB Requirement:	N/A

Background/Recommendations:

This award is for the purchase and installation of a large number of upgraded Distributed Control System (DCS) equipment servers, work stations and ABB software on Northside Generating Station Units 1, 2 and 3 in three planned outages. The support for the current equipment being utilized will be discontinued once it reaches seven (7) years of age and our current servers will reach that age in 2021. NERC and CIP require JEA to keep the systems supported and upgraded. Not replacing this hardware & updating software will have a negative impact on unit reliability and can lead to forced outages. Delaying an upgrade and not practicing due diligence toward upgrading this equipment/software may result in a penalty should an audit occur.

ABB will be responsible for all equipment warranty and repairs, and in charge of the factory acceptance testing.

Request approval to award a contract to ABB for N01, N02, N03 Control System Server Replacement and Software Upgrade in the amount of \$755,100.00, subject to the availability of lawfully appropriated funds.

Manager:	Akrayi, Jamila R Mgr Project Management
Director:	Limbaugh, Margaret Z Dir Energy Project Management
Sr. Director	Acs, Gabor - Sr Dir Engineering & Projects
VP:	Anders, Caren B VP/GM Energy

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date



JACKSON ELECTRIC AUTHORITY

Northside Generating Station S+ HMI Upgrade

Reference Number: ABO-200417-1 Firm

Contact Information

Sales Contact

Thomas Cross Account Manager Phone: (863) 325-6492 E-mail: thomas.cross@us.abb.com

Proposal Contact

Alexandra Owen Proposal Engineer E-mail: alexandra.owen@us.abb.com

Revision History

Revision History Table

Revision Number	Issue Date	Comments
Revision 00	4/23/2020	Released based upon request from Jackson Electric Authority



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1 Introduction

ABB is pleased to submit this Firm proposal for the Jackson Electric Authority -Northside Generating Station S+ HMI Upgrade. Our proposal covers the furnishing of the hardware, software, and services as described in the attached proposal, based on the request.

This proposal is based on the following:

- Upgrade of the existing S+ Operations v2.0 to S+ Operations v3.2
- Upgrade of the existing Composer v6.0 to S+ Engineering v2.2
- For the Base offer Monitors for PCs, Client-Server Switches, cables, and Mousefor the PCs are proposed to be reused



2 Hardware & Software Scope of Supply

2.1 Industry Care – Sites and Systems Supported

This proposal is based on Jackson Electric Authority – Northside Generating Station having an active and valid Industry Care Agreement that includes coverage for the software identified in the table below at the Maintain + Software Support Level.

Software Support U Level	pgrade Level	# of Concurrent Users	19	System Functionality	☐Turbine Analyst ⊠ History ☐ Harm. Gateway
Licenses Included in Sy	stem Identific	ation			
License #	Product Des	cription			Machine ID
SL970440011145122	S+ Operation	ns, Primary, v2.0			549F35073F9C
SL221450011145122	S+ Operation	ns, Redundant, v2.0			B82A72DB3EC0
SL357044610282066	S+ Operation	ns, Redundant, v2.0			B82A72D9F7B7
SL873044610282066	S+ Operatio	ns, Redundant, v2.0			549F3507455C
Software Support U Level Licenses Included in Sy		# of Concurrent Users	18	System Functionality	☐ Turbine Analyst ☑ History ☐ Harm. Gateway
License #	Product Des				Machine ID
SL566344411143015		ns, Primary, v2.0			B82A72DB3F24
SL196410911145122	S+ Operation	ns, Redundant, v2.0			549F35083DFC
SL343461408181046	S+ Operation	ns, Redundant, v2.0			B82A72DB763B
SL238354411143015	S+ Operation	ns, Redundant, v2.0			B82A72DB8AD9
656381911	Composer H	armony Server, v6.0			549F35083F4C
SL65643321314102	Composer H	armony Client, v6.0			002564CCA91F
657069527	Composer H	armony Client, v6.0			14722
			549F35083F4C		
6\$6353211	Composer H	armony Client, v6.0			
		armony Client, v6.0 armony Client, v6.0			
SL25045321314102	Composer H	, ,			64006A6C73E5
SL25045321314102 6S6381921	Composer H Composer H	armony Client, v6.0			64006A6C73E5 64006A6C741D
SL25045321314102 6S6381921 6S6381922	Composer H Composer H Composer H	armony Client, v6.0 armony Client, v6.0			64006A6C73E5 64006A6C741D 64006A6C8E65
SL25045321314102 6S6381921 6S6381922 6S6381922 6S6381924	Composer H Composer H Composer H Composer H	armony Client, v6.0 armony Client, v6.0 armony Client, v6.0			64006A6C73E5 64006A6C741D 64006A6C8E65 64006A6C8E65
SL25045321314102 6S6381921 6S6381922 6S6381922	Composer H Composer H Composer H Composer H Composer H	armony Client, v6.0 armony Client, v6.0 armony Client, v6.0 armony Client, v6.0			64006A6C73E5 64006A6C741D 64006A6C8E65 64006A6C8E65 64006A95CD38
6S6381924 6S6381923	Composer H Composer H Composer H Composer H Composer H Composer H	armony Client, v6.0 armony Client, v6.0 armony Client, v6.0 armony Client, v6.0 armony Client, v6.0			64006A6C73E5 64006A6C741D 64006A6C8E65 64006A6C8E65 64006A95CD38 989096DD8D51 0017A44712CE

4 / 11



JEA – Un	it 3 – S	D4682
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	ve (01 Nov'18 – 31 Oct '20) # of Concurrent 17 System rade (01 Nov'20 – 31 Oct'21 Users Function	
Licenses Included in S	System Identification	
License #	Product Description	Machine ID
SL693322809203127	S+ Operations, Primary, v2.0	549F35083F4C
SL396332809203127	S+ Operations, Redundant, v2.0	549F350840B4
SL508240818293087	Composer Harmony Server, v6.0	40182
657069526	Composer Harmony Client, v6.0	00155D6EC801
7K94432711	Composer Harmony Client, v6.0	180373D555B7
657069521	Composer Harmony Client, v6.0	180373E09444
SL539250818293087	Composer Harmony Client, v6.0	40182
657069522	Composer Harmony Client, v6.0	64006A6C6A4B
SL73444321314102	Composer Harmony Client, v6.0	B8AC6F82D318
657069528	Composer Harmony Client, v6.0	D89EF33351AA
657069511	Composer Harmony Server, v6.0	00155D6EC801
SL070341908054025	Harmony Gateway, v6.0	
SL267531803095067	Harmony Gateway, v6.0	
SL446373103113025	Harmony Gateway, v6.0	
SL587560203054048	Harmony Gateway, v6.0	
SL879170803054048	Harmony Gateway, v6.0	
SL574371710243043	IET800 w/Advanced Security, vA.0	00c0c901f4c6
SL543371710243043	IET800 w/Advanced Security, vA.0	00c0c901f4cd
SL480371710243043	IET800 w/Advanced Security, vA.0	00C0C901FD0D
SL433371710243043	IET800 w/Advanced Security, vA.0	00C0C901FD26
SL496371710243043	IET800 w/Advanced Security, vA.0	00C0C901FD29
SL527371710243043	IET800 w/Advanced Security, vA.0	00C0C901FD45
SL386371710243043	IET800 w/Advanced Security, vA.0	00C0C9020933
SL621371710243043	IET800 w/Advanced Security, vA.0	00c0c9020c5c
SL605371710243043	IET800 w/Advanced Security, vA.0	00c0c9020c65
SL715371710243043	IET800 w/Advanced Security, vA.0	00c0c9020c7a
SL652371710243043	IET800 w/Advanced Security, vA.0	00c0c9020c7c
SL699371710243043	IET800 w/Advanced Security, vA.0	00c0c9020c81
5L668371710243043	IET800 w/Advanced Security, vA.0	00c0c9020c84
SL449371710243043	IET800 w/Advanced Security, vA.0	00C0C9022402
SL46189181474	semAPI System Interface, v2.2	00110A9AC413
SL468189181474	semAPI System Interface, v2.2	001185639C6F
SL47653171326455	semAPI System Interface, v2.2	0017A447895C

2.2 Software Scope of Supply

ABB will be upgrading the following software licenses numbers (Unit 1/SID2956):

- SL970440011145122
- SL221450011145122
- SL357044610282066
- SL873044610282066

Additional features or capacity expansions (tags, operator clients, OPC client, etc.) can be quoted upon your request.

ABB will be upgrading the following software licenses numbers (Unit 2/SID4681):

- SL566344411143015
- SL196410911145122
 - SL238354411143015
 - 6\$6381911
 - SL65643321314102



- 6\$7069527
- 6\$6353211
- SL25045321314102
- 6S6381921
- 6S6381922
- 6S6381924
- 6S6381923
- SL343305513244102

Additional features or capacity expansions (tags, operator clients, OPC client, etc.) can be quoted upon your request.

ABB will be upgrading the following software licenses numbers (Unit 3/SID4682):

- SL693322809203127
- SL396332809203127
 - SL508240818293087
 - 6S7069526
 - 7K94432711
 - 6\$7069521
 - SL539250818293087
 - 6**S**7069522
 - SL3444321314102
 - 6**S**7069528
 - 6\$7069511

Additional features or capacity expansions (tags, operator clients, OPC client, etc.) can be quoted upon your request.

2.3 Hardware Scope of Supply

ABB will supply all necessary Dell computer hardware per ABB's specifications, third party software, and all third party equipment as follows:

JEA – Northside Unit 1:

- Four (4) S+ Operations Servers
- Two (2) S+ Historian Servers
- Eight (8) S+ Operations Workstations
- Five (5) S+ Engineering Workstations
- JEA Northside Unit 2:
 - Four (4) S+ Operations Servers
 - One (1) S+ Engineering Server
 - Two (2) S+ Historian Servers
 - Nine (9) S+ Operations Workstations
 - Five (5) S+ EngineeringWorkstations
 - JEA Northside Unit 3:
 - Two (2) S+ Operations Servers
 - One (1) S+ Engineering Server
 - Two (2) S+ Historian Servers
 - Eight (8) S+ Operations Workstations
 - Five (5) S+ Engineering Workstations



Please see the Attachments section of this proposal and refer to the Detailed Bill of Material.

3 Project Organization

3.1 Project Management

The success of every project is based upon the effective coordination and communication between the Client and ABB. In order to achieve this goal, ABB assigns a qualified Project Manager to each project that is awarded. The Project Manager acts as the single point of contact for the Client for all matters related to project scope, schedule, and commercial items.

The Project Manager develops the project implementation plan in conjunction with the Project Team and is responsible for its execution in accordance with the Client's contractual requirements and expectations. Review of those requirements and expectations is made during project kick-off, to ensure all parties have a common understanding.

The implementation strategy developed by the Project Manager will ensure optimum schedule adherence, contract delivery, and system performance through effective and efficient resource utilization with a focus on maximum quality and reliability through internal design reviews and through industry-wide, sustainable quality procedures including but not limited to ISO9001.

The Project Manager is supported by the Primary System Engineer (PSE), the Lead Field Service Engineer, and by Technical Specialists.

The PSE is responsible for directing the technical implementation of the project and assuring consistency and uniformity across the design and implementation phases of the project by following the design basis agreed upon with the customer. The PSE coordinates the System Engineers, who provide the detailed design, implementation, and testing of the Distributed Control System. They include HMI, application and hardware engineers/technicians.

3.2 Meetings

The following meetings are included.

Meetings Proposal Summary

Qty.	Meeting	Location	Duration	Attendees
1	Kick-off Meeting	Conference Call	1/2 Day	Project Manager & Lead Engineer

Notes:

1. Additional review meetings can be conducted by conference call.



4 **Project Engineering Services**

4.1 In-House Engineering

This proposal is based on ABB performing the following services in-house:

- Order software and hardware as described in scope of supply
- Stage hardware and load software
- Acquire customer's backup files
- Configure Windows Security
- Restore customer's backup files
- Perform health check of system
- Tear down and package hardware for shipment

4.2 Deliverables

4.2.1 Customer Deliverables

This proposal is based upon the customer providing the following deliverables:

- HMI Backup Files
- Engineering Backup Files

* ABB will provide a document that depicts the procedures on how to obtain the required information. It is very important that the Customer provided files be error free prior to submittal to ABB for conversion. Further, the EWS and Console files associated with the above information must be consistent. Otherwise the Customer must clearly define which file (either from EWS or Console) should be used as the master. If Configurations are inconsistent the ABB project team may be required to perform additional cleanup activities which could result in a change order.

Note: ABB can assist Customer with obtaining required information. See option pricing.

4.2.2 ABB Deliverables

This proposal is based upon ABB providing the following deliverables:

- Formal documentation of testing results using ABB TeamCheck.
- Standard Product Manuals
- ABB will provide two (2) sets of As-Shipped S+ Operations Full Back-upfiles.
- ABB will load and restore the evolved configuration files in the new EWS.

5 Field Service

5.1 Introduction to Field Service

When it comes to service, ABB's target is the same as yours – more uptime, greater safety, and increased profitability. Providing world-class support to ensure maximum performance of your Power and Automation equipment investment is important to us. Our complete portfolio of services and service products can help you maximize your investment by improving equipment productivity and minimizing costs through extending the useful equipment life.



At ABB, we give you one of the largest staff of control system specialists in the industry. They are thoroughly capable of diagnosing and solving any instrumentation and control challenges. We offer the flexibility and know-how to expertly service ABB products, as well as the instrumentation and controls of other manufacturers.

5.2 Start-up, Testing & Commissioning Services

A detailed Summary of the service support hours per unit can be found below.

Field Service Proposal Summary per Unit

Unit	ABB Personnel	Trips	Duration	ABB Personnel Shifts
1	Field Service Engineer	1	8 Working Days	10hr Days (Monday - Friday)
2	Field Service Engineer	1	8 Working Days	10hr Days (Monday - Friday)
3	Field Service Engineer	1	8 Working Days	10hr Days (Monday - Friday)

Notes:

1. Field Service is offered as an allotment of working days as described above. In addition to above, ABB has also included travel time to and from the site.

2. Any adjustment of hours (increase or decrease) will result in a responding change order. Please note, a per diem rate for Field Service is provided in the Commercial Section of this proposal for your information.

- 3. The field service engineer shall be granted unencumbered access to the equipment upon which work is to be conducted. Standby time, resulting from any issue, will be charged against the stipulated hours.
- 4. Travel & Living expenses have been included.

6 Assumptions, Clarifications, and Standards

Any order for this proposal will be based only on the hardware, software, and services as described above.

This proposal is based upon ABB supplying standard servers, workstations, and networking hardware, and following standard system loading procedures, including computer naming, user account names, and IP addressing. Software loading and network/computer hardware configuration information will be provided during the course of system design and engineering for information purposes. This standardization allows ABB to load the computers based on system images and reduces cost to the customer.

The specific network equipment part numbers listed are based on current standards and are subject to change during the project execution if updated equipment is released by the OEM.

If the Customer would like to use a different computer model or make, or purchase the computers or use existing computers, or wants other software packages, then ABB will adjust the price to account for the extra engineering time to individually implement the Customer selections and load the software.



7 System Pricing

7.1 System Pricing

Notes:

- 1. Under the software maintenance of Industry Care, Jackson Electric Authority-Northside Generating Station is receiving free software normally sold for \$707,543.00
- 2. The pricing does not include any taxes, duties or tariffs that may be charged by any governmental authority. ABB Inc. shall be reimbursed for any such taxes, duties, etc. that it may pay on the work or equipment covered by any order resulting from this proposal.

8 Optional Pricing

8.1 Field Service

If additional field service time, beyond the time included in the proposal is required, the field service will be invoiced per Jackson Electric Authority – Northside Generating Station active and valid Industry Care Agreement. If no active and valid Industry Care Agreement is in place, field service will be invoiced at List Price in accordance with ABB Field Service Rate Sheet at the time services are rendered.

8.2 Spare Parts

Additional Spare Parts are offered at 10% off published list price.

8.3 Field Service Data Collection Assistance

A Field Service Engineer will go to Site and assist in collect the Customer Deliverables in Section 4.2.1.

9 Purchase Order Instructions

If this proposal meets your approval, please send your purchase order referencing the Proposal Number, ABO-200417-1, and Date information to US-PSPG-OE@abb.com.

10 Commercial

10.1 Terms and Conditions of Sale

This proposal is submitted under the agreed Maintenance Agreement between JEA and ABB Inc. as defined in Contract #123557 signed on October 2012. The terms in-Contract #123557 shall supersede any conflicting terms in this proposal.



10.2 Corona Virus (COVID 19) Sales Contract Clause

Both ABB and the Customer are aware of the outbreak of a Coronavirus (commonly known as COVID-19) or any mutation of such virus which is impacting or may impact normal business. ABB hereby reserves the right to amend the delivery, the price, the Scope and the terms and conditions of contract set out in this offer. Notwithstanding anything to the contrary, the forgoing paragraph is deemed to be incorporated into any subsequent concluded contract.

10.3 Validity

This proposal is subject to acceptance within Ninety (90) days. All prices, schedules, and technical descriptions are valid throughout this period.

10.4 Payment Terms

ABB's standard payment terms are Net 30.

10.5 Payment Milestones

- 20% upon receipt of Purchase Order
- 12% upon order of hardware for NS1
- 12% upon order of hardware for NS2
- 11% upon order of hardware for NS3
- 5% upon delivery of hardware for NS1 to NGS
- 5% upon delivery of hardware for NS2 to NGS
- 5% upon delivery of hardware for NS3 to NGS
- 10% upon startup of NS1
- 10% upon startup of NS2
- 10% upon startup of NS3

10.6 Delivery

This proposal is based on delivery FOB Destination.

10.7 Schedule

Based on an order by May 4th, delivery of NS2 can be completed by Oct, 2020. Delivery of NS1 can be completed by Nov, 2020. Delivery of NS3 can be completed by March, 2021.

10.8 Confidentiality

This proposal contains information that is proprietary to ABB Inc.

11 Attachments

- 1. Field Service Rate Sheet
- 2. Detailed Bill of Material

Primary Work Hours

The following labor rates are applicable during Primary Working Hours (PWH) defined as an 8-hour period beginning between 7:00 A.M. and 10: 00 A.M. Monday through Friday, excluding national and ABB recognized holidays. The primary work hours include a one half-hour non-paid lunch period and two 15-minute breaks during the day.

Technology	Service Type	Hourly Rate
Drives and Motors	Field Services	\$315
Open Control systems	Field Services	\$306
(OCS)	Process Application Engineering Services	\$345
Paper Quality Control	Field Services	\$306
Systems & Web Imaging	Sensor Specialist Services	\$342
Systems (QCS &WIS)	Systems Engineering Services	\$342
-,,	Process Application Engineering Services	\$345
	Lorentzen & Wettre Engineering Services	\$326
	Lorentzen & Wettre Specialist Service	\$370
Power Generation	Turbine Control Systems Services	\$335
Specialist	Flame Scanner Services	\$335
	Power Plant Tuning	\$335
All	Project Management Services	\$331
	Process Control Tuning Services	\$339
	Regional Technical Advisor, Network &	\$345
	Security Services	
	Process Optimization Services	\$367

Base Service Labor Rates

Overtime Hours

For billing purposes ABB Inc. defines overtime as those hours worked outside the Primary Working Hours or in excess of eight (8) hours in one day. The standard charges for overtime are defined as follows:

- All work performed <u>outside the PWH or over 8 hours</u> in one day is charged at one and one half times the labor rate (Base Service Labor Rate X 1.5).
- All work performed on <u>Saturday</u> is charged at one and one half times the labor rate (Base Service Labor Rate X 1.5).
- All work performed on <u>Sunday</u> is charged at two times the labor rate (Base Service Labor Rate X 2).
- All work performed on national or an ABB holiday is charged at three times the labor rate (Base Service Labor Rate X 3).

Field Engineer Stand-By

- Engineer Stand-By support occurs when a customer requests an engineer to perform "stand-by" duty where that engineer is specifically reserved for that Customer and cannot be dispatched to another Customer job site. The customer reserving the engineer in stand-by readiness mode shall be charged for Stand-By service.
- Field Engineer Stand-By Service is charged at 4 PWH per day. If the "reserved" Field Engineer is called to this site, then 2 PWH will be credited to the customer. Overtime hours, travel expenses, travel time and other conditions of service perthis rate sheet shall apply.

Telephone Support\$400.00 per hour

- A minimum of one (1) hour is charged per request.
- Additional charges are in one-hour increments beyond the first one (1) hour period.

Travel Costs

- Travel expenses are charged at 58 cents / mile or actual public transportation costs plus 10%.
- Living expenses are charged at actual costs incurred plus 10%.
- Completed Travel Time, to and from the Customer Site, will be charged at rates listed under this rate sheet.

Conditions of Service

- Service provided per this rate sheet is approved by the customer in the form of a purchase order or written authorization for additional hours prior to dispatching field personal to site.
- Other chargeable time will be invoiced which may include additional PWH and/or overtime spent at the customer's facility, round trip travel to and from site, time spent preparing written service reports, and time for other customer requested activities.
- A minimum of four (4) hours is charged for any service call to a client's facility.
- ABB Inc. General Terms and Conditions of Sales apply.
- All orders are subject to credit approval by ABB.
- The standard delivery lead-time for parts and materials is eight weeks from acceptance of order.
- All information contained herein is proprietary data of ABB Inc. and that no disclosure, reproduction or use by third parties may be made without written permission of ABB.
- Customer approves the use of their company names in ABB newsletters, press releases, proposals, experience lists, and resumes (for proposal purposes) of our employees.

Wednesday, Jan. 1 - New Year's Day	Wednesday, Nov. 11 – Veterans Day
Monday, Jan. 20 – Martin Luther King Jr. Day	Thursday, Nov. 26 – Thanksgiving Day
Monday, Feb. 17 – Presidents Day	Friday, Nov. 27 – Day After Thanksgiving
Monday, May 25 - Memorial Day	Thursday, Dec. 24 – Day Before Christmas
Friday, July 3 – Independence Day observed	Friday, Dec. 25 – Christmas Day
Monday Sept. 7 - Labor Day	

2020 Holiday Schedule



Jacksonville Electric Authority S+ Upgrade ABO-200417-1 - Equipment List

QTY	PART NUMBER	DESCRIPTION
	SPLUS CONSOLE 1	
	S+ OPERATIONS SYSTEM	
1	8VZZ000777S0100	S+ OPERATIONS 3.2 - BASE
1	8VZZ000777L0110	SERVER-CLIENT LICENSING
	S+ OPERATIONS SERVER	
4	8VZZ000777L0130	REAL-TIME SERVERS
1	8VZZ000777L0140	HISTORIAN SERVER
	S+ OPERATIONS CONNEC	
1	8VZZ000777L0180	HR CONNECT
	S+ OPERATIONS REALTIN	
3	8VZZ000777L0420	10000 REDUNDANT TAGS PACK
		C DATA HANDLING/INFORMATION MANAGEMENT
1	8VZZ000777L0620	10000 RLT LOGS PACK
	S+ OPERATIONS OPERAT	
9	8VZZ000777L0640	1 OPERATOR CLIENT PACKAGE
1	8VZZ000777L0650	10 OPERATOR CLIENT PACKAGE
1	8VZZ000777L0730	1 FULL OFFICE CLIENT PACKAGE
	S+ OPERATIONS ALARM	
1	8VZZ000777L0950	ALARM PORTAL BASIC
	S+ SYSTEM MEDIA	
1	8VZZ000052Z0005	SYMPHONY PLUS PRODUCT PACKAGE 10/2018
1	2VAA006772R1	USB KEY FOR WIN 8.1/2012 AND LATER
	SPLUS CONSOLE 2	
	S+ OPERATIONS SYSTEM	ARCHITECHTURE
1	8VZZ000777S0100	S+ OPERATIONS 3.2 - BASE
1	8VZZ000777L0110	SERVER-CLIENT LICENSING
	S+ OPERATIONS SERVER	SERVICES
4	8VZZ000777L0130	REAL-TIME SERVERS
1	8VZZ000777L0140	HISTORIAN SERVER
	S+ OPERATIONS CONNEC	CTIVITIES
1	8VZZ000777L0180	HR CONNECT
	S+ OPERATIONS REALTIN	NE SERVER TAGS
3	8VZZ000777L0420	10000 REDUNDANT TAGS PACK
	S+ OPERATIONS HISTORI	C DATA HANDLING/INFORMATION MANAGEMENT
3	8VZZ000777L0620	10000 RLT LOGS PACK
	S+ OPERATIONS OPERAT	OR CLIENTS
8	8VZZ000777L0640	1 OPERATOR CLIENT PACKAGE
1	8VZZ000777L0650	10 OPERATOR CLIENT PACKAGE
	S+ OPERATIONS ALARM	ANALYSIS
1	8VZZ000777L0950	ALARM PORTAL BASIC
	S+ ENGINEERING BASE L	ICENSE
1	8VZZ000771S0100	S+ ENGINEERING 2.2 BASE
	S+ ENGINEERING CLIENT	SUPPORT
8	8VZZ000771L0120	ADDITIONAL CLIENT SUPPORT
	S+ SYSTEM MEDIA	
1	8VZZ000052Z0005	SYMPHONY PLUS PRODUCT PACKAGE 10/2018
1	2VAA006772R1	USB KEY FOR WIN 8.1/2012 AND LATER
	SPLUS CONSOLE 3	
	S+ OPERATIONS SYSTEM	ARCHITECHTURE
1	8VZZ000777S0100	S+ OPERATIONS 3.2 - BASE
1	8VZZ000777L0110	SERVER-CLIENT LICENSING
	S+ OPERATIONS SERVER	SERVICES
2	8VZZ000777L0130	REAL-TIME SERVERS
1	8VZZ000777L0140	HISTORIAN SERVER
	S+ OPERATIONS CONNEC	
1	8VZZ000777L0180	HR CONNECT
	S+ OPERATIONS REALTIN	
1	8VZZ000777L0420	10000 REDUNDANT TAGS PACK



	S+ OPERATIONS HISTORI	C DATA HANDLING/INFORMATION MANAGEMENT
1	8VZZ000777L0620	10000 RLT LOGS PACK
	S+ OPERATIONS OPERAT	
7	8VZZ000777L0640	1 OPERATOR CLIENT PACKAGE
1	8VZZ000777L0650	10 OPERATOR CLIENT PACKAGE
	S+ ENGINEERING BASE LI	
1	8VZZ000771S0100	S+ ENGINEERING 2.2 BASE
	S+ ENGINEERING CLIENT	
6	8VZZ000771L0120	ADDITIONAL CLIENT SUPPORT
0	S+ SYSTEM MEDIA	ADDITIONAL CLIENT SOLT ON
1	8VZZ000052Z0005	SYMPHONY PLUS PRODUCT PACKAGE 10/2018
1	2VAA006772R1	USB KEY FOR WIN 8.1/2012 AND LATER
	CLIENT/SERVER EQUIPME	
	OPERATOR WORKSTATIO	
8	CLIENT-PC	TOWER CLIENT PC - BUNDLE
0	SYSTEM SERVERS	TOWER CEIENT FC - DONDEE
4	DCSSERVER-RACK	DCS RACK SYSTEM SERVER - BUNDLE
4	HISTORIAN SERVER	DC3 RACK STSTEM SERVER - DUNDEE
2	HISSERVER-TOWER	HISTORY TOWER SYSTEM SERVER - BUNDLE
2	OPE LOCATION #2	TIISTORT TOWER STSTEM SERVER - BONDLE
9		TOWER CLIENT PC - BUNDLE
9	CLIENT-PC ENGINEERING WORKSTA	
0		TOWER CLIENT PC - BUNDLE
9	CLIENT-PC	TOWER CLIENT PC - BUNDLE
1	SYSTEM SERVERS	
4	DCSSERVER-RACK	DCS RACK SYSTEM SERVER - BUNDLE
2	HISTORIAN SERVER HISSERVER-TOWER	HISTORY TOWER SYSTEM SERVER - BUNDLE
2		
1	SPLUS ENGINEERING SER DCSSERVER-TOWER	DCS TOWER SYSTEM SERVER - BUNDLE
		DC3 TOWER STSTEM SERVER - BUNDLE
	OPE LOCATION #3 OPERATOR WORKSTATIO	
8	CLIENT-PC	TOWER CLIENT PC - BUNDLE
0		
7	ENGINEERING WORKSTA CLIENT-PC	TOWER CLIENT PC - BUNDLE
1		
2	SYSTEM SERVERS	DCS RACK SYSTEM SERVER - BUNDLE
2	DCSSERVER-RACK	
0		
2	HISSERVER-TOWER	HISTORY TOWER SYSTEM SERVER - BUNDLE
	SPLUS ENGINEERING SEF	

1 DCSSERVER-TOWER DCS TOWER SYSTEM SERVER - BUNDLE

EXHIBIT A

3/23/2016



To:	Standardization Committee		
From:	David Biruk	Date:	

In accordance with the JEA Purchasing Code and the Operational Procedure, I hereby request the following item(s)/parts/goods/service or specifications be approved as a standard: (List applicable name, Component tag #, manufacturer, model #, stock or non-stock item, etc.)

DESCRIPTION: ____ABB Symphony Harmony Infi90/Symphony Plus DCS Systems (ABB bought out Bailey who was the previous standard and the ABB equipment is backwards compatible with the Bailey Equipment)

Justification for Standardization:

Please check all that apply:

- X The item requested must be obtained from the Original Equipment Manufacturer due to the criticality of the item or compatibility with existing equipment currently in operation or use within the JEA system.
 - ____The item requested is only available from one source.
- This item is the most cost effective means to safely maintain the highest level of system availability & reliability
- _____The item purchase lead time/delivery is critical for continuous system operation .
- X The item is used in large numbers through out the JEA system.
- X The item requested will provide documented long reliable service life at a lower life cycle cost.
 - __The item requested has better availability and delivery time, which is necessary for the particular application.
 - _Other (Please explain)

Attach calculations/justification or other documentation for all items checked. The above guidelines are to provide a general rational for the Standardization process but in no way shall they be interpreted as limiting either its provisions or applications. Each individual committee holds the ultimate authority in determining justification for each item standardization.

Standardization Committee Approval

Elediore Jan

Date 3/23/16

Northside Generating Station: Control System Computers Standard

PREPARED FOR:	JEA standards committee
PREPARED BY:	David Biruk
DATE:	6/3/2011

1.0 Background

Our DCS control systems at Northside have their own computer networks that are separate from the JEA corporate network. The system consists of both DCS consoles and DCS servers. These DCS computers are maintained entirely by NGS personnel. These machines are required to be running 24 hours a day, 7 days a week at all time that the units are not in an outage and are expected to operate most of the time during an outage as well. It is important for plant reliability that any issues with these machines be resolved very quickly

Northside currently uses Dell computers for DCS servers and consoles. We maintain service contracts on these machines with Dell so we can get any parts or service needed directly from Dell with no purchasing delays. Our current maintenance agreements require Dell to respond within 4 hours to any server issues and within 24 hours to any console issue.

2.0 Justification

Having all of our DCS computers the same brand allows us to go to one source for service and support. This also allows us to keep fewer spare parts on site. We have been using the Dell machines for years. They have been reliable and any issues they did have were addressed in a very timely manner. Because of the vital role these machines have to our plant operations reliability and timely support and service are very important and having a standard computer brand will ensure that timely support and service continues.

Certification of Standard, Proprietary or Original Equipment Manufacturer Item

For Purchase Requisition No.

3-207 Procurement of Standard, Proprietary and Original Equipment Manufacturer Items.

A contract may be awarded for supplies or services with limited competition when, under operational procedures, the chief purchasing officer or designee determines in writing that the supplies or services:

- (a) have been selected as a JEA standard in the course of a standards program or through the action of a standards committee (standard); or
- (b) must be a certain type, brand, make or manufacture (proprietary); or
- (c) must be obtained from the original equipment manufacturer or a distributor authorized by the original equipment manufacturer because of the criticality of the item or compatibility within the JEA system (original equipment manufacturer).

Category

 The procurement item is (check the appropriate description):

 X
 Standard

 Proprietary
 Original Equipment Manufacturer

Certification

I the undersigned certify that the specific supplies, services or construction described in the above referenced purchase requisition are the only such supplies, services or construction that will fulfill the intended need for the following reasons: On 3/23/2016 JEA Standardization Committee approved Harmony software manufactured by ABB for Distributed Control Systems (DCS) at NGS.

ikrayi

5-5-2020

Signature of appointed employee initiating the purchase request

This Certification shall be attached the purchase requisition when routed for approval. Approval of the purchase requisition shall constitute affirmation of this Certification.

Informational Item – Testing of COVID-19 in Wastewater

Background:

Although it may come as a surprise, testing wastewater for infectious diseases like the polio viruses has been done for decades. The Coronavirus pandemic has certainly had an impact on the things for which we routinely test. JEA, along with other leading utilities in the country are beginning to monitor wastewater for coronavirus as an indication of trends in the community. We have reached out to leading university researchers and have started collecting samples.

We have contacted the University of Arizona, which is the only currently available specialized BLS-3 (Center for Global Infectious Disease Research housing Biosafety Level 3) laboratory available to analyze environmental samples. The University of Arizona Water & Energy Sustainable Technology Center (WEST) Sewage Surveillance for Coronavirus team is led by Dr. Charles Gerba, Ph.D. (environmental virologist with over 45 years of experience in risk assessment and survival of viruses in environmental matrices), Dr. Ian Pepper, Ph.D. (environmental microbiologist with over 45 years of experience in wastewater treatment, land application of biosolids and fate and transport of microbial pathogens) and Dr. Walter Betancourt, Ph.D. (environmental virologist with over 15 years of experience in methods for the recovery and molecular detection of human pathogenic viruses in environmental matrices).

The University of Arizona was selected as they are the only lab granted permission to avoid lockdown and continue analyzing environmental samples. They also have the quickest turnaround time providing results in less than a week. Other labs could be cheaper but they are subject to lockdown and it can take months to get results back. That would not help us with the intended purpose of monitoring the community.

Goal:

Our goal is that after testing samples for a number of weeks we will begin to see if the infection level in the community is doing down, plateaued or hopefully there isn't a resurgence. Two very important points to make is 1) this testing will not result in quantifying the number of people testing positive, only trends and 2) as with other viruses or bacteria, the wastewater treatment process, specifically the disinfection process using chlorine and/or ultraviolet light destroys the virus so there is no risk of infection to the community.

The JEA Southwest Water Reclamation Facility (WRF) influent wastewater was selected for testing based on a number of factors including that is serves mostly residential customers, which is socioeconomically diverse, providing the best representation of the greater Jacksonville area. We are collecting 24-hour composite samples on Wednesdays and Sundays (to capture difference between work week and weekend) as well as including a matrix spike every other week which will confirm the assays are running properly. Tests are \$350 per sample plus shipping costs and we should receive results in less than a week. Based on testing twice per week and one matrix spike every other week, sample costs are estimated to be \$3,500/month plus shipping. If we test for up to six months the cost would be ~\$21,000 plus shipping, which is why we have estimated a total cost of \$25,000. Depending on how results come back at Southwest WRF we may test for a shorter duration or may expand to other WRFs.

This item will be brought to the Awards Committee as an Emergency Procurement for ratification at a later date.