Welcome to the

JEA. Awards Meeting November 02, 2023, 10:00 AM EST

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

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

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

Please contact Sarah Millsap by telephone at (904) 776-4311 or by email at millse@jea.com if you experience any technical difficulties during the meeting.

JEA Awards Agenda November 2, 2023 225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor Teams Meeting Info

Consent Agenda

						Consent Ag	enda				
e Chief Procureme	nt Officer offers the follo	owing items for the JEA Awards Consent A	Agenda. Any iter notice of JE.	n may be moved from the Consent Agenda A's intended decision for all recommended	a to the Regular Agenda by a committee actions for Formal Purchases as defin	e member asking that the item ned by Section 3-101 of the J	h be considered separately. A EA Procurement Code. Pl	all items on the Consent agenda have been ease refer to JEA's Procurement Code, if yo	approved by OGC, Budget and the Business Uni ou wish to protest any of these items.	t Vice President and Chief. The posting of this	agenda serves as an off
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participa (Y/N) If Y, then company name (%, \$ - award
1	Minutes	Minutes from 10/26/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Single Source	Single Source - NGS N00 Limestone Piping Replacement Project	Melendez	UCC Environmental	Capital	\$1,978,600.00	N/A	\$1,978,600.00			
2	tremendous value as the The scope of work incl Generating Station. • The Limestone Piping • Installation of the new • Material procurement installer of the existing • As the OEM, UCC p for the new system. The system. • UCC has been activel	the OEM for the Limestone Piping System cy possess intimate knowledge of the syste udes providing all piping materials necessa g System will be a replacement in-kind with piping system will be competitively bid. will be single sourced to UCC Environme	em installation an ury for an in-kind n minor upgrades ntal. UCC is the with engineering ifications of the o	d production challenges. replacement of all the existing Limestone OEM and and design xisting				he existing Limestone System, UCC adds orts, for both units 1 & 2, at JEA Northside	N/A	Project Completion (Estimated September 2024)	. N
	Contract Increase/Extension Last Awarded: 11/08/2 Original Award Type: (062-18 Substation Transformers	Melendez	SPX Waukesha (Now - GE Prolec Waukesha, Inc.)	Capital	\$1,542,535.05	\$4,026,676.00	\$12,597,150.07	5/10/23 - \$402,667.60 11/8/23 - \$5,625,272.00	Five (5) Years w/ One (1) - 1 Yr. Renewal Start: 1018/2017	:wals N
-	survives the contract. T Prolec GE Waukesha I	this contract is the supply of substation tra This award is to increase the contract to ad	d funding for the	se final purchase orders, and extend for a	the remaining open purchase orders tha year to then close out the contract. As a	tt were placed in 2022 for SJR an additional note, the original	PP T-1 and KGS TP7SU tra l award was under SPX Way	insformers that will deliver in 2024 and akesha, which has been sold and is now	10/10/23 - \$1,000,00.00	End: 10/17/2024	
	Renewal	Piggyback - Telephony, Network, Internet & Telecommunications Services	Datz	AT&T	O&M	\$1,409,069.83	N/A	\$1,409,069.83			
4	This request is for a on than the previous twelv JEA Fiber. A second ci of this award, JEA exp As before, JEA purcha Jacksonville (COJ) con business continuity, and The existing services an items. This award requ (Oracle), Amazon AW:	ricuit was moved temporarily to Comeast a ecets to right size services for the internet u ses these services from AT&T, who owns tirret for the eligible services and found all priority restoration in the event of storm r mount includes items that are under contrast set also includes new services for JEA not	on for the decreases the facility may pon completion of the telecommuni- rates to be comp- restoration.	sed funding is because over the last twelve not be a permanent location. The 3rd cir of the new internet firewalls and we will tu cations network that delivers all the phone arable or better. However, JEA intends to are not under contract. Pricing for the con	(12) months, JEA has phased out end cuit is installed; however, it will take sp m down the primary rate interface (PRI lines that currently provide voice callin competitively bid these services with e tracted existing services shall remain cc	of life T1 Mega-link technolog beecial ecoordination between JE I circuits) as they will no longe ug services. JEA is piggyback ligible Tier 1 telecom provide onstant. The existing services	gy that was expensive to ma A and Seminole teams to cc er be needed post the upgrad- ing off of the State of Florid rs during this renewal term v also includes a forecasted p	intain. One of the circuits was migrated to mplete the compression. By the completion le of the call center infrastructure. In contract DMS-17/18-004B and City of with an emphasis on network reliability, rice increase of 6% on non-contracted	N/A	One (1) Year w/ One - 1 Yr. Renewal Start: (1201/2023) End: (11/30/2024)	N/A
	Contract Increase	062-19 Water/Wastewater Capital Program Management	Melendez	Jacobs Engineering Group, Inc.	Capital, O&M	\$13,609,620.00	\$10,354,970.00	\$60,398,778.00			
5	Item 5 de	eferred	<u> </u>	I	1	1	1	1			

Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
	Single Source	Single Source - FY24 Altec Stock Unit Purchase from Global Rental Company	McElroy	Global Rental Company, Inc.	Capital	\$4,690,485.00	NA	\$4,690,485.00			
	Single Source For additional information	tion contact: Eddie Bayouth		L	L		I	I	-		
6		for the purchase of twenty-four (24) stock a (5) 1-ton utility body trucks. Sixteen (16)						ular cab 40' bucket trucks, two (2) 5-ton 67	NA	One-time purchase, Expected delivery 09/30/2024	Ν
		ec vehicles from Global Rental Company, I e them a more turnkey, custom build. The e					l has contracted a local com	pany to do some of our upfits on the 40'			
	These quotes also incl and offered them to J	ude a quote for five (5) utility body trucks. EA. These trucks will be available much so	This is a basic be oner than the rec	uild of a Ford F550. JEA has an immedia ently orders Superduty trucks. The Ford I	e need for the Ford F550 Trucks to rep 550 utility trucks will require around \$	blace aging vehicles in the Wat 10-\$15K in upfits once receive	er fleet. Global had these fiv d.	ve (5) trucks available from their allocation			
	55' custom Altec unit	acket trucks has increased an average of 29 with a 67-70 month lead time for \$369K in ed on comparison with previous prices paid	August of 2023,	so even with the \$50K upfit, the cost of th	e stock unit is still \$30K less expensive						
					С	onsent Agenda	a Action		-	-	
			-	.							
Committee Members in		Ted Phillips	<u>s_</u> , <u>La</u>	ura Schepis	_, <u>Delphine</u>	Maiden					
Attendance	Names										
Motion by:	Laura	Schepis									
Second By:	Delph	ine Maiden									
Committee Decision	Items	1-4 and 6 app	prove	d. Item 5 De	ferred						
		0			Consent a	nd Regular Ag	genda Signatu	ires			
Budget	Name/Title	Stephanul 1	1 Acal	Manager	, CBP						
Awards	Name/Title	Theodore	BK	<u>Manag</u> er <i>hillips</i> C	FO						
Chairman	+			<i>v</i>							
Procurement	Name/Title	JIMMAN	M	CPO							
Legal	Name/Title	JAMMM Rebecca	Lav	ie							

JEA Awards Agenda October 26, 2023 225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor

					ior ur i carr St., Jack	Teams Meeting Consent Ag	<u>s Info</u>				
The Chief Procuren	nent Officer offers the fo					nittee member asking that the i	item be considered separately	7. All items on the Consent agenda have l 2. Please refer to JEA's Procurement Code, i	een approved by OGC, Budget and the Busine if you wish to protest any of these items.	ss Unit Vice President and Chief. The posting of	of this agenda serves as an
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
1	Minutes	Minutes from 10/19/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Joint Project	JP FDOT Herschel - San Juan to I-95	Melendez	Florida Dept of Transportation	Capital	\$421,548.60	N/A	\$421,548.60			
2	For additional informa This is to request a pre JEA's water and sewer grade placement.	ida Department of Transportation tion contact Lynn Rix -bid deposit amount to the Florida Depart main facilities are all throughout the FDC netion/maintenance of traffic costs, as well	DT's right of way	of their four (4) mile mill and resurfacing	g project. JEA has 165 valves and 112	2 manholes through this corrid	lor that will need adjustments	s to accommodate FDOT's work/final	N/A	Project Completion (Expected: 11/30/2023) N/A
	Single Source	NGS - N35 Electrical Equipment	Melendez	ABB Inc.	Capital	\$527,000.00	N/A	\$527,000.00			
3	Single Source For additional informa The Power Cab electri equipment on all four i JEA has outdated and grocurement, installati project has a significar spring 2022 outage. TI	very limited documentation and drawings l electrical wiring, develop an equipment t on and commissioning of new equipment. tt inherent risk due to the lack of existing (urbines at NGS a of the existing el pgrade plan and JEA requested a frawings and the	are over 40 years old, obsolete and in criti ectrical equipment. The initial phase of th bill of materials to be used during phase quote from ABB and after a few site visit many unknowns about the condition of v	ical need of replacement. On July 1, 20 iis project is to develop detailed engine 2 of this project. Phase 1 of this project st to assess the condition of the existin wiring and equipment in a difficult to a	118, ABB completed the acquir sering drawings of the electricit thas been completed. Phase 2 g equipment, they provided us ceess confined space area belt	isition of GE industrial Solut al system by having qualifier of the project will include th with a proposal to complete with e Power Cab enclosure.	ions; the OEM of the existing electrical I OEM field engineers familiar with the removal of the old equipment, Phase 2 of this project on CTS. This	N/A	Project Completion (Estimated February 2025)	N
	Invitation for Bid (IFB)	1411412246 LDV and Van Solicitation	McElroy	Duval Ford Bozard Ford Company Garber Ford, Inc.	FY25 Capital Purchase	\$149,502.99 \$1,434,959.00 \$687,118.00	NA	\$2,271,579.99			
4	(7) of the vehicles are 1 The price difference be	17/2023 ecceived	or Water expansion dder for this soli	NA	One-time purchase, Expected delivery 11/30/2024	N					
	Invitation For Bid (IFB)	1411449246 River's Edge Streetlight Material for Project Spot Buy	McElroy	Gresco Supply, Inc.	Inventory	\$767,772.88	NA	\$767,772.88			
5	lighting option to deve The items being bough selected as part of a C development on the So The winning bid is low not have any historic p	17/2023 cetved tion: Eddie Bayouth vitation for Bid (the "IFB") is to purchase lopers which could be used throughout ou t are ornamental street lights, poles, and a O DIA, Kimley-Horne, and JEA Standar uthbank.	r service territory ccessories manuf ds collaboration only one manufa st of a specialize	./ As future needs are identified, JEA prov actured solely by Spring City Electrical N to select theses fixtures/poles, who in turr acturers items are approved, four (4) diffe kind specific for DIA projects, the compri	curement will procure those via contras Aanufacturing Company; this Manufac worked with the lighting manufacture rent distributors participated in the soli rrison to the current acorn decorative li	et increase to this award in acc turer's items were recently ado er on the layout design and spo icitation. The second and third ght, pole, and banner assembl	cordance with JEA Procuren ded and approved by the Ele ecification of the lighting fixt d bids were 4% and 7% high	ent Code. :tric Standard's group. These items were tures for the River's Edge Project er than the lowest bid. Even though we do	NA	One-time purchase, Expected delivery 03/31/2024	N

Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
	Contract Increase	054-19 General Engineering Services Pipeline Projects - Less than 16" (JSEB Sheltered)	Vu	Almond Engineering	Capital and O&M	\$700,000.00	\$1,959,048.89	\$3,754,953.78		Three (3) Years with w/Two (2) - One (1) Yr. Renewal	
6		tion contact: Darriel Brown							10/27/2022 - \$195,904.89 12/8/2022 - \$900,000.00	One (1) Yr. Renewal Used - One (1) Yr. Renewal Available Start Date:04/03/2020	100% Firm is JSEB Certified
	This increase is being	this project is for the professional design a equested as task orders completed under t authorizations will be assigned to this con	his contract have		End Date: 04/02/2024						
					С	onsent Agenda	a Action				
Committee Members in Attendance	Names	Ted Phillip	S	,	Janie Small	ey for Lau	ra Schepis	,			
Motion by:	Motion by: Janie Smalley										
Second By:	Second By: Ted Phillips										
Committee Decision	Ap	proved									
		0			Consent a	nd Regular Ag	genda Signatu	ıres			
Budget	Name/Title	Stephanul M	Mal	Manag	er, CBP						
Awards Chairman	Name/Title	Theodore 3 Phillip	2	CFO							
Procurement	Name/Title	Jon Marth Rebecca .)PO								
Legal	Name/Title	Rebecca.	Lav	ie							

11 October 2023

JEA Northside Generating Station, 4377 Heckscher Dr, Jacksonville, FL 32226

Attention: Matthew Walters

Subject: JEA Northside Generating Station Lime Injection Piping Replacement UCC Proposal Q23083 Rev. 1

Dear Mr. Walters,

In response to your request, UCC Environmental (UCC[®]) is pleased to offer the following revised *firm* proposal for replacement of all the existing Lime Injection piping from the crusher building to the day-bins and from the day-bins to the injection ports, for both units 1 & 2, at JEA Northside generating station.

The plant has two (2) Circulating Fluidized Bed (CFB) boilers that use limestone to help capture sulfur in the furnace. Each CFB has twelve (12) injection lines that supply limestone to the boiler. There are three (3) individual lines, Line "A", Line "B" and Line "C" feeding all the twelve (12) injection ports, in each unit. The plant noticed that these lines are developing leaks at multiple locations which leads to a safety hazard. Also, Ultrasonic testing was performed on the piping which showed that the wall of the piping is getting thinner at several locations as well. Thus, the plant wants to replace the lime injection piping for all lines on both the units from the crushers to the injection points.

Base Bid:

The base bid offers a *firm* pricing for "in-kind" replacement of the existing conveyor piping for all lines from the crusher building to the units 1 & 2 day-bins and from the day-bins to the respective injection ports. The entire piping is divided into three groups.

Group A: The three (3) lines coming from the crusher building to the day-bin, unit 2 and branch off to the day-bin, unit 1 are in this group. The plant has three (3) diverter valves located near the unit 2 day-bin for this branch off, which they want to keep in place and reuse. UCC will connect to those diverter valves and the flanges and associated connection kits will be provided.

Group B: In this group, three (3) lines, "Line A", "Line B" and "Line C" are coming out from the unit 1 day-bin and going to the injection port. All the three lines will be replaced as a part of this proposal.

Group C: In this group, three (3) lines, "Line A", "Line B" and "Line C" are coming out from the unit 2 day-bin and going to the injection port. All the three lines will be replaced as a part of this proposal. For all the groups, the new piping will essentially follow the routing of the existing lime injection piping, for the entire pipe length. The

new piping will include Carbon Steel Sch 80 pipes and flanges, Durite[®] fittings, Bellows expansion joints and associated connections.

The pricing to replace all the existing manual branch isolation vales for each injection lines will be provided upon receipt of the data sheet of the existing valves from the customer.

UCC has made a site visit recently to make a visual inspection of the existing pipe supports. Based on that visit, UCC will provide with the proposed scope of supply new U-bolts and other hardware only as necessary to use for the existing pipe supports in place. This is expected to be required because typically installing contractors will cut the existing U-bolts when demolishing the existing piping. The proposed scope also includes shim plates to use for the existing pipe supports to make sure the piping can be kept level and straight.

It has been reported that some of the existing toggle sections in the piping identified as *Group B* and *Group C* have had issues with the toggles not returning to resting position causing the piping to overstress and contributing to joint failures. UCC is suggesting having the toggle sections at the combustor inlets in the horizontal plane rather than in the vertical. This will have some additional piping on the platforming of the combustor inlet platform as well as additional supports for the piping segment in *Group B* and *Group C*. This proposal also includes the *firm* pricing to design and supply the toggle sections and the additional pipe supports.

It was also noted during the visit that the existing spring cans require replacement as many have failed. This indicates they were likely not originally sized correctly, and accordingly, this proposal includes engineering to size and supply replacement spring cans as needed. No other pipe support materials are included in this base bid proposal.

UCC will perform laser scanning to capture the information of the existing routing as some of the piping corridors are not easily accessible. This proposal includes the pricing of the laser scanning as well.

Quantity	U/M	Description
1	Lot	Pipe - Carbon Steel, Sch 80
1	Lot	Flanges – Carbon Steel, Sch 80
1	Lot	Fittings – Durite, Wear Resistant
1	Lot	Expansion Joint – Bellows, SS
1	Lot	Connection Kits
1	Lot	U-Bolts & Hardware – Pipe Support (as necessary)
1	Lot	Replacement Spring Cans
1	Lot	Shim Plate – for Pipe Supports
1	Lot	Pipe Support for New toggle Sections, Including Fabricated Steel, U-Bolts & Hardware

For the above Base bid proposal, UCC Scope of Supply includes the following:

JEA is experiencing issues in balancing limestone injection in their current system. They are looking for solution to their operating problems as the wear has been increased after they have changed the source of the Limestone. UCC explained in the tele conference with JEA that the downstream piping at the splitters should have equal line lengths and change in directions to balance the system.

UCC needs to have the laser scanning done and collect the existing pipe routing information to analyze and come up with the balanced routing for the system. An engineering study will be conducted by UCC upon receipt

of the laser scanning information and convert it to point cloud which will be used as background for the pipe routing. The pricing of that will be provided later in a separate proposal upon receipt of necessary information.

UCC's <u>Scope of Work for Engineering</u> for this proposal includes the following:

- On-site laser scanning and in-office time to develop point cloud to use as background for 3D design
- Creating new 3D piping model and layout drawing(s) for the new piping, including modifications as applicable. Drawings will indicate recommended pipe support type and location.
- Creating new pipe support detail drawings and load tables for any new pipe supports
- Updating existing UCC drawing(s) to reflect the modifications

We expect that the following items will be included in your scope of supply. Please refer to UCC Equipment and Services Not Included (attached) for additional details.

- Removal and disposal of current equipment and piping as required
- Design and supply of piping supports as needed (except as noted)
- Design and supply of compressed air piping (including manual valves and in-line devices which will be shown on P&ID and supplied by others)
- Foundations, concrete, civil work, and steel modifications (including qualification of existing steel)
- Design and supply of access platforms as deemed necessary (except those specifically noted as being included)
- Field wiring
- Integration of new equipment into existing plant controls, including programming
- Construction and erection

Additional Comments:

- JEA to advise UCC if special coatings are required for piping components and pipe support steels.
- All the piping and pipe supports are priced considering standard coating (see "UCC Equipment Standard Finish" page attached to this document for further details). The pricing will vary depends upon the type and color of the coating selected by JEA.
- The evaluation of the existing steel or structures to support the new piping is not in UCC's scope and not included in this proposal.
- UCC will provide plan and elevation drawings for piping and the drawings will show all systems together with sufficient details to support installation.
- Isometric drawings will not be provided.
- All carbon steel piping will be shipped in random or double random lengths and will require field cutting to suit. Straight sections are to be butt-welded in the field. Fittings, including Durite elbows, expansion joints, and Durite wear sections will be shipped to the field loose. Flanges will be furnished loose and will be used at fittings and expansion joints. The connections and gaskets will ship kitted and require field assembly.
- Proposal is based on utilizing UCC's global sourcing capabilities for materials.

This Proposal and its underlying estimate incorporate pricing obtained by UCC as of the date of this Proposal. Should changes to United States laws or trade policies or to those of other nations enacted after the date of this Proposal, regardless of the validity date of the Proposal, affect the underlying estimate, UCC reserves the right either to modify or withdraw this Proposal if no award has proceeded pursuant to it, or to pass any such effects on to JEA if an award has been made to UCC.

UCC Environmental appreciates the opportunity to present this proposal. Should you have any questions or comments, please contact me at the office or your local representative listed below. We look forward to working with you towards a successful completion of this project. Should any questions arise, please contact Steve Pero of Pero Engineering & Sales Company, Caleb Thornburg, or myself. We appreciate the opportunity to submit this proposal and look forward to working with you on this project.

Respectfully Submitted,

Shakrabar My

Sudipto Chakrabarty Systems Engineer – North American Sales UCC Environmental sudiptochakrabarty@uccenvironmental.com

cc: Caleb Thornburg, Manager – Sales, Americas (calebthornburg@uccenvironmental.com)

Represented By:

Steve Pero Pero Engineering & Sales Company, Inc. 748 Broadway Avenue, Suite 202 Dunedin, FL 34683 Mobile Phone (904) 631-4506 Email: <u>spero@peroengineering.com</u>

PRICING SUMMARY

BASE BID firm Pricing for supply of Lime Injection Conveying Piping materials, as described in this proposal \$1,978,600
Pricing above includes:
Group "A": Piping modifications from crusher building to Day Bins, Units 1 & 2, per this proposal\$771,654 Group "B": Piping modifications from Day Bin to Injection Ports including new toggle sections, Unit 1, per this proposal \$608,420
Group "C": Piping modifications from Day Bin to Injection Ports, Unit 2 including new toggle sections, per this proposal\$598,527

Payment Terms:	10% upon award 30% upon material release for fabrication 60% upon shipment of materials All payments due net 30 days after receipt of invoice
Commercial Terms:	UCC's Standard Domestic Conditions of Sales will apply
Freight Terms:	FOB Origin, freight collect
Validity:	Pricing is <i>firm</i> and available for acceptance for 30 days. Price quoted are subject to escalation based on labor statistics published by the U.S. Department of Labor, Bureau of Labor Statistics, with a starting index month of the month in which this Proposal is provided.
Taxes:	Pricing does not include taxes, duties, or fees of any kind
Estimated Delivery:	24-30 weeks ARO
Field Service:	No field service has been included in this proposal. If field service is requested, it may be purchased at the rates noted in the UCC Standard Field Service Agreement (copy available upon request).
Equipment Finish:	In accordance with the attached UCC Equipment Standard Finish Specification.

EQUIPMENT AND SERVICES NOT INCLUDED

The engineering design and supply of the following items are normally furnished by the Owner or Installing Contractor. They are not included in our offering.

General
Field erection, field welding, welding electrodes,
inserts, backing rings
Field touch-up primer, finish paint
Pipe and equipment supports
Lighting fixtures
Heating, ventilation, air conditioning equipment and
duct work
Shims

	.	Temporary s
Mechanical		Floor drains,
Gauges		Glass for wir
Test connections		Refractory, b
Instrument lists		of same
Instrument manifolding		Flashing
Instrument, compressed air or water services	1	Electrical gro
isolation valves		Caulking and
Tubing, piping or fittings for connection of	1 [Hoists for m
instruments to process piping		Temporary e
Pipe reducers for NF pipe	1 [Trenches and
Orifice plates for utilities service piping	1 [Access platfo
Gaskets for NF pipe	1 [Ladders exce
Bolts for NF pipe	1 [Stair system:
Interconnecting piping for blowers or pumps	1 [Rupture disc
Safety devices other than those specified or listed in	1 [Room, roof o
the Bill of Material whether or not required by law		
Heat tracing, insulation or cladding		
Hopper heating or other devices necessary to ensure	1	Motor starte

dry free-flowing fly ash

Conveyor & Service Piping

Pipe supports, support force calculations/vector	
diagrams	

- Interconnecting steel for pipe supports
- Pipe support accessories

Compressed air services piping or routings

Water services piping or routings

Routings for any services pipe; 2-1/2" diameter or smaller

Field Service

Field Service technical assistance Field Service supervision

As built drawing

Structural
Soil testing, sub-grade engineering or design
Engineering, design or supply of foundations or
concrete slabs at grade
Reinforcing bars or their detailing
Anchor bolts, expansion bolts, pipe sleeves
Concrete, grout
Metal decking, wood forms or closure plates for
concrete slabs
Temporary support for decking or forms
Floor drains, drain piping, gutters and downspouts
Glass for windows
Refractory, brick, refractory anchors or installation
of same
Flashing
Electrical grounding connections
Caulking and concrete sealant
Hoists for monorails and/or jib cranes
Temporary erection handrails and safety lines
Trenches and trench cover plates
Access platforms except as identified
Ladders except as identified
Stair systems except as identified
Rupture disc vent ducts or containment devices
Room, roof or sound enclosures

Controls / Electrical
Motor starters
Contactors
Switchgear
Power distribution
Lighting
Grounding
Lightning protection
Telephone and communication
Power wiring
Raceways
Junction boxes
Wiring schedules
Field wire routing
Cable, trays and cable tabulations
External interconnections

UCC EQUIPMENT STANDARD FINISH

Material	Finish	Comments
Nuts and Bolts	None	Light machining oil film
Cast Flange Clamps *	None	Ductile Iron, will have surface rust
Cast Iron Pipe *	None	Ductile Iron, will have surface rust
Cast Iron Fittings *	None	Ductile Iron, will have surface rust
Carbon Steel Pipe *	None	Mill finish will rust if stored outdoors
UCC Knife Gate Valves	Partial	Actuators finish painted**, valve body unpainted (cast aluminum)
Solenoid Air Valves	Partial	Terminal box finish painted**, valve body unpainted (brass)
Air Cylinders	Finish painted	Alkyd or acrylic primer
Air Cylinder Brackets	Finish painted	Alkyd or acrylic primer

Unless otherwise stated, the proposed equipment will be supplied with the finish as listed below:

* = Most installations do not prime or finish paint these items.

** = Finish painting will be in accordance with manufacturer's standard.

Red primer is Vanex MetaLast Waterborne Metal Primer, 91-62 (Acrylic), Red Oxide.

Certification of Single Source or Emergency Procurement

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

3-112 Single Source

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

(a) there is only one justifiable source for the required Supplies or Services;

(b) the Supplies or Services must be a certain type, brand, make or manufacturer due to the criticality of the item or compatibility within a JEA utility system, and such Supplies or Services may not be obtained from multiple sources such as distributors;

(c) the Services are a follow-up of Services that may only be done efficiently and effectively by the Vendor that rendered the initial Services to JEA, provided the Procurement of the initial Services was competitive;

(d) at the conclusion of a Pilot Project under Section 3-118 of this Code, the Procurement of Supplies or Services tested during the Pilot Project, provided the Vendor was competitively selected for the Pilot Project.

3-113 Emergency Procurements

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

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

(a) a reasonably unforeseen breakdown in machinery;

(b) an interruption in the delivery of an essential governmental service or the development of a circumstance causing a threatened curtailment, diminution, or termination of an essential service;

(c) the development of a dangerous condition causing an immediate danger to the public health, safety, or welfare or other substantial loss to JEA;

(d) an immediate danger of loss of public or private property;

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

Please provide the following information:

1. <u>Vendor Name:</u> UCC Environmental

2. <u>Description of Services or Supplies provide by Vendor:</u>

- The Limestone Piping System will be a replacement in-kind with minor upgrades.
- Installation of the new piping system will be competitively bid.
- Material procurement will be single sourced to UCC Environmental. UCC is the OEM and installer of the existing system.

- As the OEM, UCC provides value to decrease costs associated with engineering and design • for the new system. They maintain a full set of drawings and specifications of the existing system.
- UCC has been actively engaged with NGS Maintenance throughout the years assisting with • materials, installation, engineering, and consultation.

As the OEM, installer, and consultant of the existing Limestone System, UCC adds tremendous value as they possess intimate knowledge of the system installation and production challenges. The project views UCC as the value-added choice to assist with this project.

3. **Certification:**

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

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

X Single Source Procurement. Please state which subsection of Section 3-112 above applies to this Single Source Procurement: **3-112(c)**

OR

Emergency Procurement - Please state which subsection of Section 3-113 above applies to this Emergency Procurement:

10/6/23 Date

Signature of JEA Business Unit Manager

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

Approved by the JEA Awards Committee

Date: 11/08/2018 Item# 7



Formal Bid and Award System

Award #7

November 8, 2018

Type of Award Request:	CONTRACT INCREASE
Request #:	6426
Requestor Name:	Short, Michael L Manager, Project Design.
Requestor Phone:	(904) 665-8764
Project Title:	JEA Substation Transformers
Project Number:	Various
Project Location:	JEA
Funds:	Capital & 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 that can provide 50 MVA substation transformers for operations (failures of existing equipment) and capital projects (new projects) at the best value to JEA (the "Work" or "Services"). "Best Value" means the highest overall value to JEA with regards to pricing, quality, design, and workmanship.

The scope of services the company will provide includes, however, is not limited to:

- Equipment (transformer) engineering
- Materials procurement
- Manufacturing and assembly
- Factory acceptance testing
- Delivery
- Installation support at site
- Training

JEA IFB/RFP/State/City/GSA#: 062-17

Purchasing Agent:

Lovgren, Rodney

Is this a ratification?:

NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
SPX TRANSFORME SOLUTIONS INC.		richardd@electricsalesinc.	2121 N Commerce Pkwy Weston, FL 33326		\$5,625,272.00

Amount of Original Award:

Date of Original Award:

Change Order Amount:

\$7,281,540.00 10/5/2017 \$5,625,272.00

List of Previous Change Order/Amendments:

CPA#	Amount	Date
168953	\$402,667.60	10/30/2018

New Not-To-Exceed Amount: Length of Contract/PO Term: Begin Date (mm/dd/yyyy): End Date (mm/dd/yyyy):

Renewal Options:

JSEB Requirement:

Background/Recommendations:

\$13,309,479.60 Five (5) Yrs. - One (1) – 1 Yr. Renewals 10/15/2017 10/14/2022 YES – One (1) – 1 Yr. Renewals N/A - Optional

10/5/2017

Originally approved by Awards Committee on 10/01/2018 in the amount of \$3,254,864.00 to ABB, and \$4,026,676.00 to SPX Transformer Solutions Inc. A copy of the original award is attached as backup.

This award request is for an increase to the SPX Transformer Solutions Inc contract. This contract increase request is intended provide funding to complete the original five (5) year term of the agreement, which supports newly identified projects since the original award. As additional projects develop in future fiscal years, additional funding, change orders and awards approvals will be required. The SJRPP shutdown, Orange Park T2 (O&M failure) and solar projects have caused funding to be utilized prior to contract expiration. The additional equipment required is listed below:

Transformer Description	Locations	Unit Price	Qty	Total
30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 Hz, 65 degree C Rise, 230 kV Delta to 27kV WYE	 Dinsmore Substation PN - 8003353 CCCN Substation T2 Addition PN 8004953 Brandy Branch Substation T2	\$799,298.00	5	\$3,996,490.00
30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 Hz, 65 degree C Rise, 138 X 69 kV Delta to 27kV WYE	Substation Maintenance (TBD) 8005250	\$814,391.00	2	\$1,628,782.00
Total			(III) (III)	\$5,625,272.00

062-17 - Request approval to award a contract increase to SPX Transformer Solutions Inc. for the purchase of substation transformers in the amount \$5,625,272.00 for a new not-to-exceed contract amount of \$10,054,615.60 and no change to the ABB original award amount of \$3,254,864.00, for a new Total Award not-to-exceed amount of \$13,309,479.60, subject to the availability of lawfully appropriated funds.

Manager: Director: VP: Michael Short L. - Manager, Project Design Acs, Gabor - Director Electric T&D Projects Brost, Mike J. - VP/GM Electric Systems

APPROVALS:

18

Chairman, Awards Committee

Date

8/18 NUC Silis

Manager, Capital Budget Planning

Date

Capital or O&M	Index / Project # / Cost Center	Expense Type	O&M Spreadsheet Line	FY23	FY24	FY25	FY26	FY27	FY28	
Capital	8007818				\$1,045,382.00					\$ 1,045,382.00
Capital	788-162				\$366,323.30	\$130,829.75				\$ 497,153.05
										\$ -
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	, A	Award Totals		\$-	\$ 1,411,705.30	\$ 130,829.75	\$-	\$-	\$-	\$ 1,542,535.05

Date	Event	Tracking Amount		
10/5/2017	Original Award	\$	4,026,676.00	
5/10/20213	10% increase	\$	402,667.60	
	New NTE	\$	4,429,343.60	
11/8/2018	This Increase	\$	5,625,272.00	
		\$	10,054,615.60	
10/10/2023	\$1.0M Admin Increase	\$	1,000,000.00	
10/10/2023	New NTE	\$	11,054,615.60	
	Contract Increase	\$	1,542,535.05	
11/2/2023	New NTE	\$	12,597,150.65	



Formal Bid and Award System

Award #4

October 5, 2017

Type of Award Request:	INVITATION TO NEGOTIATE (ITN)
Request #:	1848
Requestor Name:	Short, Michael L Manager, Project Design
Requestor Phone:	(904) 665-7048
Project Title:	JEA Substation Transformers
Project Number:	Various
Project Location:	JEA
Funds:	Capital
Award Estimate:	\$6,800,000.00
Scope of Work:	

The purpose of this Invitation to Negotiate (the "ITN") is to evaluate and select a vendor that can provide 50 MVA substation transformers at the best value to JEA (the "Work" or "Services"). "Best Value" means the highest overall value to JEA with regards to pricing, quality, design, and workmanship.

The scope of services the company will provide includes, however, is not limited to:

- Equipment (transformer) engineering
- Materials procurement
- Manufacturing and assembly
- Factory acceptance testing
- Delivery
- Installation support at site
- Training

1689

JEA IFB/RFP/State/City/GSA#:062-17Purchasing Agent:Lovgren, Rodney DennisIs this a Ratification?:NO

RECOMMENDED AWARDEE(S):

	Name Conta Name		Email	Address	Phone	Amount
	ABB INC.	Clay Cook	clay.cook@sppreps.com	110 Beau Rivage Drive, Ormond Beach, Fl 32176	(407) 741- 3061	\$3,254,864.00
62	SPX TRANSFORMER SOLUTIONS INC.	Richard Delizza	richardd@electricsalesinc. com	2121 N Commerce Pkwy Weston, FL 33326	(800) 537- 0101	\$4,026,676.00

Amount for entire term of Contract/PO: Award Amount for remainder of this FY: \$7,281,540.00 \$1,454,538.00 Length of Contract/PO Term: Begin Date (mm/dd/yyyy): End Date (mm/dd/yyyy): Renewal Options: JSEB Requirement:

Five (5) Years w/ One (1) – 1 Yr. Renewal 10/15/2017 10/14/2022 YES - One (1) – 1 Yr. Renewal N/A - Optional

BIDDERS:

Name	First Round	BAFO Amount	Disqualified	Reason
SPX TRANSFORMER SOLUTIONS INC.	\$17,900,888.00	\$17,338,338.00	No	Treason
ABB INC.	\$18,049,532.00	\$17,273,428.00	No	
DELTA STAR INC.	\$18,451,592.00	\$18,680,200.00	No	
OTC SERVICES INC.	\$18,891,600.00	N/A		Supplier not on the approved Bidders list
SGB-SMIT	\$21,859,900.00	N/A	No	approved Bluders list

Background/Recommendations:

Advertised on 06/19/2017. Five (5) Companies attended the mandatory pre-proposal meeting held on 06/27/2017. At Response opening on 07/18/2017, JEA received five (5) Responses. One Respondent was not on the approved manufacturers list and was disqualified, and the remaining four (4) Responses were evaluated on a unit price basis including load losses. SPX and ABB ranked as the top two (2) Respondents. The Bid Forms and Workbooks are attached as back-up.

The scope of work includes five (5) different types of transformer units. This award recommends contracting with two (2) vendors based off of the lowest unit cost per transformer. ABB is the lowest cost for units #2, #3 and #4, and SPX is the lowest cost for units #1 and #5. It should be noted that the award amounts are lower than the BAFO amounts because they don't include load losses or the optional pricing, and only include the transformers types where the vendor was the lowest cost to JEA.

This contract was previously bid through Colectric. A general comparison shows transformer base prices have remained constant over the past three (3) years. JEA's solicitation approach includes delivery F.O.B on the transformer pad.

Price adjustments are made at the time of order placement, based upon weighted indices for materials and manufacturing costs for of the equipment price (electrical steel, carbon steel, copper, labor, oil). Price adjustment are capped at five percent (5%) per year. All indices are published, with the exception of electrical steel, which typically makes up approximately fifteen percent (15%) of the price adjustment.

062-17 - Request to award a five (5) year contract for JEA substation transformers to ABB Inc. in the amount of \$3,254,864.00 and SPX Transformer Solutions Inc. in the amount of \$4,026,676.00, for a not-to-exceed amount of \$7,281,540.00, subject to the availability of lawfully appropriated funds.

Director:Acs, Gabor - Director Electric T&D ProjectsVP:Brost, Mike J. - VP/GM Electric Systems

APPROVALS:

10-5-17

Chairman, Awards Committee

Date

ha Manager, Capital Budget Planning Date

Award #4 October 5, 2017

#	Transformer	Transformer Description	Unit Price (Base Price)		eed No-Load osses	Guarantee	ed Load Losses		eed Auxiliary osses	Evaluated Unit Price	1	
				kW	Amount	kW	Amount	kW	Amount		5 Year gty Forecast	Total Bid Price
1	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 230 kV Delta to 27kV WYE	\$ 859,450.00	21.3	\$5,000	102.4	\$1,000	4.4	\$500	\$1,070,550	1	
2	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 138 kV Delta to 27kV WYE	\$ 655,240.00	17.97	\$5,000	113	\$1,000	6.3	\$500	\$861,240	4	\$4,282,20
3	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 69 kV Delta to 27kV WYE	\$ 638,743.00	17.2	\$5,000	113	\$1,000	5.6	\$500	\$840,543	4	\$3,444,96
4	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 69 kV Delta to 13kV WYE	\$ 666,898.00	16.6	\$5,000	115	\$1,000	5.6	\$500	\$867,698	2	\$3,362,17
5	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 138 X 69 kV Delta to 27kV WYE	\$ 865,750.00	18	\$5,000	112,7	\$1,000	5	\$500	\$1,070,950	4	\$1,735,39
_		Subtotal 1	\$ 3,686,081.00						1 1		SUBTOTAL 2	\$4,283,800 \$17,108,528
#	MA Material / Service Option	TERIALS AND SERVICE OPTIONS PRICING (BIE Description of Work	DER SHALL FILL IN		CELLS)	Extend	led Total					
1	Field Serivce Technician	3 days of service during time period Monday - Friday, including travel and per diem.	\$ 9,800.00		8	\$	78,400.00					
2	Additional Optional Training	31.2 of the Technical Specification, 5 days of training, including travel, per diem	\$ 4,000.00		8	\$	32,000.00		and the second second	ated Price (Subtotal d Subtotal 3)		
3	In and Out Costs	Move in and out of Storage	\$ 11,000.00	1.1	1	\$	11,000.00			f Lowest Respondent		La Las la
										and and a second and a second a	6 975	72 430 00

062-17 Bid Workbook - Substation Transformer Supply for JEA (BIDDER SHALL FILL IN YELLOW CELLS)

#	Material / Service Option	Description of Work	Unit Price	Five year Qty Forecast		Extended Total
1	Field Serivce Technician	3 days of service during time period Monday - Friday, including travel and per diem.	\$ 9,800.00	8	\$	78,400.00
2	Additional Optional Training	31.2 of the Technical Specification, 5 days of training, including travel, per diem	\$ 4,000.00	8	\$	32,000.00
3	In and Out Costs	Move in and out of Storage	\$ 11,000.00	1	\$	11,000.00
4	Storage Costs	If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company	\$ 1,500.00	1	\$	1,500.00
5	Spare Part	32.2.1. One (1) high voltage bushing (230, 138, 69 KV)	\$ 11,800.00	3	Ś	35,400.00
6	Spare Part	32.2.2. One (1) low voltage bushing (34.5 KV)	\$ 1,100.00	3	\$	3,300.00
7	Spare Part	32.2.3. One (1) neutral bushing	\$ 1,100.00	3	\$	3,300.00
		strange and state of the state of the state of the	1	SUBTOTAL 3	\$	164,900.00

Total evaluated Price (Subtotal 2 and Subtotal 3) (Evaluation of Lowest Respondent will be based on this Amount (Enter this amount on the Response Form)	\$ 17,273,428.00

#	Transformer	Transformer Description	Unit Price (Base Price)	and considered	ed No-Load sses	Guarantee	ed Load Losses	and the second second	eed Auxiliary osses	Evaluated Unit Price			
				kW	Amount	kW	Amount	kW	Amount		5 Year gty Forecast	Total Bid Price	
1	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 230 kV Delta to 27kV WYE	\$ 799,298.00	22.1	\$5,000	117	\$1,000	7.8	\$500	\$1,030,698	4	\$4,122,79	
2	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 138 kV Delta to 27kV WYE	\$ 759,570.00	20.8	\$5,000	105	\$1,000	6.6	\$500	\$971,870	4	\$3,887,48	
3	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 69 kV Delta to 27kV WYE	\$ 644,704.00	14.5	\$5,000	132.5	\$1,000	8	\$500	\$853,704	4	\$3,414,81	
4	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 69 kV Delta to 13kV WYE	\$ 664,768.00	20	\$5,000	113	\$1,000	7	\$500	\$881,268	2	\$1,762,53	
5	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 138 X 69 kV Delta to 27kV WYE	\$ 814,391.00	20.8	\$5,000	104	\$1,000	6.6	\$500	\$1,025,691	4	\$4,102,76	
		Subtotal 1	\$ 3,682,731.00								SUBTOTAL 2	\$17,290,38	

062-17 Bid Workbook - Substation Transformer Supply for JEA (BIDDER SHALL FILL IN YELLOW CELLS)

_	MA	TERIALS AND SERVICE OPTIONS PRICING (BID		Award amount will be made based on based prices and quantities awa						
#	Material / Service Option	Description of Work	Unit Price	Five year Qty Forecast		Extended Total				
1	Field Serivce Technician	3 days of service during time period Monday - Friday, including travel and per diem.	Included in Base Price	8	\$	-				
2	Additional Optional Training	31.2 of the Technical Specification, 5 days of training, including travel, per diem	\$ 1,200.00	8 .	\$	9,600.00	Total evaluated Price (Subtotal 2 and			
3	In and Out Costs	Move in and out of Storage	\$ 8,000.00	1	\$	8,000.00	Subtotal 3)	6	47 000 000	
4	Storage Costs	If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company	\$ 4,000.00	1	\$	4,000.00	(Evaluation of Lowest Respondent will be based on this Amount (Enter this amount on the Response Form)	\$	17,338,388.	
5	Spare Part	32.2.1. One (1) high voltage bushing (230, 138, 69 KV)	\$ 5,990.00	3	\$	17,970.00				
6	Spare Part	32.2.2. One (1) low voltage bushing (34.5 KV)	\$ 1,405.00	3	\$	4,215.00				
7	Spare Part	32.2.3. One (1) neutral bushing	\$ 1,405.00	3	\$	4,215.00	(·			
			And the second second	SUBTOTAL 3	\$	48,000.00				

ubtotal 2 and \$ 17,338,388.00 ondent will be r this amount on

_				062-17	Substation T	ransfo	ormer Supply for JEA -	PRICE COMP	ARISON ANI	DAW	ARD					1				
_		Bid Information			S	PX			A	BB	S			AWARD AMOUNT		and the second second	Cole	ctric Contract Prici	and the second	1
	Transformer	Transformer Description	Farecast	Unit Price (Base Price)	Evaluated Transformer Unit Price	ĸ	Total Did Price	Unit Price (Base Price)	Evaluated Transformer Uni Price	* *		Total Bid Price	Award Quantity	SPX	ASB	FY 18 Spend	Unit Price from Previous Contract (Colectric) SPX	Unit Price from Previous Contract (Colectric) CG Power	Unit Price from Previous Contract (Colectric) GE Proloc	Percent Jourease / Decro (not apples to apples Colectric pric mission off
-	Substation	30/40/50 NVA ONAH/ONAF/DNAF, 3 phase, 60 hz, 65 degree C Rise, 230 kV Delta to 27kV WYE	4	\$ 799,298.00	5 1,030,698.00	2916	\$4,122,792	\$ 859,450.00	\$1,070,350	25%	* 5	4,282,200 00	4	5 2,397,894.00		\$ 799,298.00	\$ 804,950.00	\$ 1,277,851.00	\$ 815,000.00	-1%
	Substation	30/40/50 MVA ONAN/ONAS/ONAS, 3 phase, 60 hz, 65 degree C Rise, 138 kV Delta to 27kV WYC	4	\$ 759,570.00	\$ 971,870.00	28%	\$3,887,480	\$ 655,240.00	\$861,240	31%	s	3,444,960.00	2		1.310.480.00	5. 655,240.00	\$ 725,900.00	\$ 750,200.00	\$ 640,000.00	2%
	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 hz, 65 degree C Rise, 69 kV Delta to 27kV WYF		\$ 644.704.00	5 853,704.00	32%	53,414,816	\$ 638,743.00	\$840,543	32%	s	3.362,172.00	2		1,277,486.00		Direct comparison to new pricing is not possible, as, Colectric Contract, included some option adders, that were not fixed priced and subject to change, upon order. In general Terms, pricing deltas are listed to the right			
	Substation	30/40/50 MVA ONAN/ONAF/ONAF, 3 phase, 60 bz, 65 degree E Rise, 69 kV Delta to 33kV WYF	2	\$ 554,758.00	\$ 881,268.00	33%	\$1,762,536	\$ 666,898.00	5857,698	30%	s	1,735,196.00	1	5	665.328.00		change, upon order and they do general decrease.	In general Terms, y appear to show a	, pricing deitas ar Transformer Ba	e listed to the rig se Unit price
	Substation	10/40/50 htt/A ONAN/ONA1/ONA1, 3 phase, 60 hz, 65 degree C Rise, 138 X 69 kV Delta to 27kV WYE		\$ 814,391.00	S 1.025,691.00	26%	\$4,102,764	5 865,750.00	\$1,070,950	24%	5	4,283,800.00	1	5 1,628,782.00						
		Subtotal	1	5 3.682,731.00			\$17,790,3.88	\$ 3,686,081,00				\$17,108,528		Augusta				1 197 - 197 - 197		Option Adders
101	S MATERIALS A	NO SERVICE OPTIONS PRICING (INCLUDED IN EVALUATION)				-							AWARD	4,025,676.00 \$	3,256,854.00		5 44.000.00		538-658	Atsembly Vacuum and Fill
	Material / Service Option	Description of Work	Forecast	Unit Price			Extended Total	Unit Price			Extended	1 Total	Total Award		7,281,540.00		TBD	11-65K per stansformer	13k - 16k	Delivery + Official
	Field Serivce Technician	3 days of service during time period Monday - Friday, Including travel and per diem.		s			s .	\$ 9,800.00			5	78,400.00	Total Avenue 1		7,481,540.00	\$ 1,454,538.00	\$ 1,425.00	\$1,250	1-0-2	Field Service Tech
	Additional Optional Training	31.2 of the Technical Specification, 5 days of training, including travel, per diem	8	\$ 1,200.00			\$ \$,600.00	\$ 4,000.00			5	32,000.00					Cort +	Cost +	Cost +	Travel
	In and Out Costs	Move in and out of Storage	ı	5 8,000 60			\$ 8,000,00	5 \$1,000.00			\$	11,000.00					and the second			
	Storage Costs	If Delivery delayed > 30 days from Ready to Ship. Delivery delays < 30 days shall be absorbed by the Company	1	5 4,000.00			\$ 4,000,00	\$ 1,500.00			5	1,500.00								
-	Spare Part	32.2.1. One (1) high voltage bushing (230, 138, 69 KV)	3	5 5,990.00			\$ 17,570.00	5 11,809.00		8	5	35,400.00								
	Spare Part	32.2.2. One (1) low unitage bushing (34.5 KV)	3	\$ 1,405.00			\$ 4215.00	5 1,100.00			\$	3,300.00								
-	Spare Part	32.2.3. One [1] neutral bushing	3	\$ 1,405.00			\$ 4,315.00	\$ 1,100.00			\$	3,300.00								
							\$ 48,000.00				\$	164,900.00								
							\$ 17,338,518,00				*	17,273,428.00								

TELEPHONY AND NETWORK	AT&T USOC Description	Account Number	Quantita Cum	FORECAST nt JEA Contract Rate per I	Month Note	Ourselity	ACTUAL - Au Invoice Rate Ex		Quantita	ACTUAL - September 2023 Invoice Rate Ext Rate per Month Note		
PRI - AT&T Flat Rate PRIs	Flat Rate PRI.	904 M12-2004-001	Per Ur 32 S		16,000.00	41	Per Unit To \$ 500.00		12	20500		
Additional PRIs 911 Pinpoint Service First TN	911 Pinpoint Service, First TN.	904 M12-2004-001 904 M12-2004-001	9 \$ 1 \$	500.00 \$ 95.00 \$	4,500.00 <u>\$ 108,000.00</u> 95.00	0 0	s - s -	0	1	95		
911 Pinpoint Service Additional TNs PRI Fixed Rate IOC	PRI Fixed Rate Interoffice Ch.	904 M12-2004-001 904 M12-2004-001	30 S	0.05 \$ 75.00 \$	15.05 2,250.00 4,320.00	27	\$ 0.05 \$ 75.00	15.05 2025	301 7	15.05 2025		
PRI IUC Mileage PRI Overflow Feature PRI Interface	PRI Interoffice Mileage Charge. Special Assembly. PRI Voice/Data Interface.	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	180 \$ 1 \$ 2 \$	24.00 \$ 30.00 \$ 3,048.00 \$	4,320.00 30.00 6,096.00 \$ 146,304.00	0	\$ 24.00 \$ - \$ -	3888 0 0	6	3888 0 0		
PRI Non-Dist Sensitive Mileage PRI B Channels	PRI Non-Dist Sensitive Mileage. Primary Rate ISDN B-Channel.	904 M12-2004-001 904 M12-2004-001	1 S 46 S	1,076.00 \$ 568.00 \$	1,076.00 \$ 25,824.00 26,128.00 \$ 627,072.00	46	s - s -	0	12	0		
Calling Name Delviery Feature DID's	Caller ID Name-Number Delivery. Primary Rate ISDN (PR7TF)	904 M12-2004-001 904 M12-2004-001	3 S 5463 S	69.00 \$ 0.10 \$	207.00 546.30	5 0	\$ 14.90 \$ -	74.5 0	1	14.5 0		
DID's Tariff CrisisLink	CrisisLink Establishment Chrg.	904 M12-2004-001 904 M12-2004-001	1910 S 1 S	0.05 \$ 85.00 \$	95.50 \$ 2,292.00 85.00	1	\$ - \$ 85.00	0 85	1	0 85	26605.05	
Analog POTS Service	Special assembly,	904 M12-2004-001	1 5	5.00 \$	5.00	0	5 -	0 26587.5	5 6	0 26622.55	26605.05	
1FB - AT&T Centrex Stations AT&T	Business Flat-Rate MultiLine. Station Link Flat Rate.	904 M12-2004-001 904 M12-2004-001	247 \$ 126 \$	24.00 \$ 13.75 \$	5,928.00 1,732.50	243 125	\$ 24.00 \$ 15.74	5832 1967.35	243 125	5832 1967.35		
Centrex NARs Centrex Feature	NAR Package-2Way-Flat Rt. Std Feature per Station Line.	904 M12-2004-001 904 M12-2004-001	17 \$ 126 \$	13.25 \$ 3.95 \$	225.25 497.70	32 125	\$ 13.25 \$ 3.95	424 493.75	6 125	424 493.75		
Centrex Common Equipment ISDN BRI	Common Equipment. Individual Lne ISDN-Low Volume Access/Di	904 M12-2004-001 904 M12-2004-001	17 S	15.00 \$ 55.00 \$	150.00 935.00	17	\$ 15.00 \$ 55.00	75 935	5 10	75 935		
ISDN BRI B Channels BRI Federal Subscriber Line Charge	Ch Activated B Ch Flat Rate Circuit Switcher	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	34 \$ 6 \$	16.25 \$ 7.14 \$ 3.00 \$	552.50 42.84 51.00	34	\$ 16.25 \$ -	0 10279.0	10	552.5 0 0 10279.6	10279.6	
Miscellaneous		504 M12-2004-001	- 1/ 3	3.00 3	31.00	Ű	3 -	0 10275.	0	0 10275.0	10275.0	
Foreign Directory Listing Caller ID Name -Number Delivery	Foreign Directory Listing. Caller ID Name-Number Delivery.	904 M12-2004-001 904 M12-2004-001	19 S 1 S	2.10 \$ 14.50 \$	39.90 14.50	0	\$ 2.10 \$ -	21 0	3 1	21 14.5		
Inside Wire Protection Remote Activation of Call Forwarding	Inside Wire Protection. Remote Activation of Call Forwarding	904 M12-2004-001 904 M12-2004-001	1 \$ 2 \$	8.50 \$ 7.95 \$	8.50 15.90	2	\$ 8.50 \$ 7.95	8.5 15.9	1 2	8.5 15.9		
Custom Toll Restriction Memory Call Deluxe - VMS	Custom Toll Restriction. MemoryCall Del VMS-Agreement Gov Non Published Service.	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	9 \$ 2 \$	6.95 \$ 6.50 \$ 5.50 \$	62.55 13.00 11.00	2	\$ 0.20 \$ 6.50 \$ 0.05	34.75 13 11 104.19	175 2 5 216	34.75 13 11 118.65	9806.75	
FCC Fees	Norr Construct Service.	504 M11 1004 001	-	5.50 5	11.00		5 0.05	11 104.1	5 110	11 110.05	5000.75	
Federal Subscriber Line Charge Federal Universal Sve Fee-Multi	Federal Subscriber Line Charge. Federal Universal Service Fee.	904 M12-2004-001 904 M12-2004-001	527 \$ 250 \$	11.83 \$ 5.49 \$	6,234.41 1,372.50	775 2	\$ 11.84 \$ 1.89	9175.88 3.78	509 2	9836.18 4.48		
Federal Subscriber Line Charge Federal Universal Sve Fee-Add	Federal Universal Svc Fee-Addl.	904 M12-2004-001 904 M12-2004-001	50 S 337 S	14.00 \$ 4.60 \$	700.00 1,550.20 64.26	17	\$ 2.75	46.75 2827.52	0	0 55.25 3606.56		
Parity Charge - Net Acc Register Parity Credit - Centrex Lines	Federal Universal Svc Fee-Mult. Parity Charge-Net Acc Register. Parity Credit-Centrex Lines-Trunks Ins	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	126 \$ 17 \$ 126 \$	0.51 \$ 9.06 \$ (9.06) \$	64.26 154.02 (1,141.56)	693 32 125	\$ 4.08 \$ 8.27 \$ (8.27)	264.64 -1033.75 11284.8	475 6 2 125	294.4 -1150 12646.87	11965.845	
				(****) *	(4,000)		• ()		-			
INTERNET ACCESS AND DDOS Internet Access - Ramona - 1GB	Ethernet Local Channel	831-000-2933 881	Per Ui	2,683.75 \$	2,683.75	o	s -	0	o			
Internet Access - Cologix- 1GB DDoS	Eternet Local Channel Shared 110 Hou 10Gbos 3.0 Gbos HiCao Flex Bandwidt	831-000-2933 881 831-000-6884 405 821-000-6901 242	1 S 1 S	2,150.25 \$ 6,071.50 \$ 6,000.00 \$	2,150.25 6,071.50	1	s - s -	1747.95 6071.5	1	1747.95 6071.5		
Internet Access - Ramona - 3GB Internet Access - Cologix - 3GB Nethond OCI	10Gbps 3.0 Gbps HiCap Flex Bandwidt 10Gbps 3.0 Gbps HiCap Flex Bandwidt Start Mn BW Commt - 2000	831-000-6901 242 831-000-6901 242 831-001-2253 349		6,000.00 \$ 6,000.00 \$ 7,764.17 \$	6,000.00 \$ 102,000.00 6,000.00 \$ 102,000.00 7.764.17 \$ 62,113,36	1	s - s - s -	5399.665 5399.665 7764.17	1	5399.665 5399.665 7764.17		
AVPN 10 Gig for NetBond SIP Circuits (IVR)	MPLS Port - 2000 MBPS	831-001-2253-380 831-001-2289 841	1 S	7,687.50 \$ 15,775.70 \$	7,687.50 \$ 61,500.00 15,775.70 \$ 78,878.50	1	s - s -	7938.05 0	1	7829.32		
Long Distance - Vogel ASEoD Circuit		AC 171-794-4856 89 AC 831-001-2160 35	0 \$ 5 0 \$	- \$ - \$	- \$ - - \$ -	151	\$ 25.44 \$ \$ 686.17	3,840.85 686.17	151 1	3981.46 714.3		
VoiP		831-001-2289 841	0			2	s	15,941.34 \$54,789.36	5	16251.06 \$55,159.09	54974.225	
Non Contract Items												
Intralata Private Line Voice Grade Circ Megalink - T-1's	IntraLATA Pvt Line Sub-Voice Grade Lo phasing out one circuit remains	904 M12-2004-001	9 \$ 5 \$	3,355.30 \$ 9,609.96 \$	30,197.73 48,049.80	0		401.44 0	8 0	401.44 0		
Megalink Lightgate Megalink Channels	MegaLink LightGate CO Ch 24 Voice E MegaLink Channel NAR Flat Rate 2Way	904 M12-2004-001 904 M12-2004-001	1 <u>\$</u> 24 \$	159.00 \$ 12.72 \$	159.00 305.28	1 24	\$ 230.00 \$ 12.00	230 288	1 24	230 288		
Federal Subscriber Line Charge RCF (Remote Call Forwarding)	Remote Call Forwarding-Adl Cap Inter	904 M12-2004-001	14 5	2.59 \$ 53.76 \$	36.21 161.29	0	\$ - \$ 60.86	0 60.86	0	0 60.86		
Multipoint Bridging 19.2K Residential Line	Multipoint Bridging 19.2 K Channel Co Residential Line.	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	30 \$	10.60 \$ 38.16 \$	318.00 76.32	30 2	\$ 10.00	300	6	300 90		
					13.78	0		0	0	0		
RL - Federal Subscriber Line Charge RL - Federal Universal Service Fee	Federal Universal Service Fee.	904 M12-2004-001 904 M12-2004-001	2 \$ 2 \$	6.89 \$ 2.18 \$	4.37	2	\$ 1.89	3.78	2	4.48		
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO	Federal Universal Service Fee. PBX-Combo Flat Rate Trunk. Analog Trunk Feature at CO.	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	2 \$ 2 \$ 55 \$ 24 \$	2.18 \$ 31.80 \$ 5.30 \$	4.37 1,749.00 127.20	2 66 24	\$ 1.89 \$ 30.00 \$ 5.00	3.78 1980 120	2 66 24	4.48 1980 120		
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bidg Priority Restoration Service	PBX-Combo Flat Rate Trunk. Analog Trunk Feature at CO. Priority Restoration Admin/Mntce /Ci	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001		2.18 \$ 31.80 \$ 5.30 \$ 3.64 \$ 3.18 \$	4.37 1,749.00 127.20 3.64 69.96	2 66 24 0 16	\$ 1.89 \$ 30.00 \$ 5.00 \$ - \$ 3.00	1980 120 0 48		4.48 1980 120 0 48		
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bldg	PBX-Combo Flat Rate Trunk. Analog Trunk Feature at CO. Priority Restoration Admin/Mntce /Ci FlexServ Asynchronous Protocol Acce	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	24 S 1 S	2.18 \$ 31.80 \$ 5.30 \$ 3.64 \$ 3.18 \$ 57.24 \$	4.37 1,749.00 127.20 3,64 69.96 57.24	2 66 24 0 16 1	\$ 1.89 \$ 30.00 \$ 5.00 \$ - \$ 3.00 \$ 54.00	1980 120 0 48 54 3576.00	24 0 6 1	4.48 1980 120 0 48 54 3576.78	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bidg Priority Restoration Service Flexserv	PBX-Combo Flat Rate Trunk. Analog Trunk Feature at CO. Priority Restoration Admin/Mntce /Ci FlexServ Asynchronous Protocol Acces J Way Calling-Consultation-Hold Transfe 311 PinPoint Service, First TN.	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	24 S 1 S	2.18 \$ 31.80 \$ 5.30 \$ 3.64 \$ 3.18 \$ 57.24 \$	4.37 1,749.00 127.20 3.64 66.96 57.24	2 66 24 0 16 1 71	\$ 1.89 \$ 30.00 \$ 5.00 \$ - \$ 3.00 \$ 54.00 \$ - \$ 95.00	1980 120 0 48 54 3576.0t 0 95	24 0 6 1	4.48 1980 120 48 54 3576.78 0 95	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bidg Priority Restoration Service Flexserv	PBX-Combo Fiat Rate Trunk. Analog Trunk Feature at CO. Priority, Restoration Admin/MAntce /CI FexServ Asynchronous Protocol Acce JUAY Calling-Consultation-Hold Transfe JUI Pin/Point Service, First TN. Additional Listing, no Charge.	904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001 904 M12-2004-001	24 S 1 S	2.18 \$ 31.80 \$ 5.30 \$ 3.64 \$ 57.24 \$ 0 0 0	4.37 1,749,00 1227.20 3.864 69,96 57.24 0 0 0 0 0	2 66 24 0 16 1 71 71 1 1 5	\$ 1.89 \$ 30.00 \$ 5.00 \$ - \$ 3.00 \$ 54.00 \$ - \$ 95.00 \$ 2.10 \$ -	1980 120 0 48 54 3576.01 95 2.1 0	24 0 6 1	4.48 1980 0 0 48 54 3576.78 95 2.1 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bidg Priority Restoration Service Flexserv	PBX-Combo Filt Rate Trunk. Analog Trunk Feature at CO. Priority Restoration Admin/Mintce /CI ResCerv Asynchronous Protocol Acce 313 Way Calling-Consultation-Hold Transfe 911 PhiPoint Service, Fint TN. Additional Listing, no Charge. Additional Listing, no Charge. Additional Listing, no Charge. Bus Flat-Rate Multiline with Caller ID. Business: Compensation USOC.	904 M12-2004-001 904 M12-2004-001	24 <u>\$</u> 1 <u>\$</u> 22 <u>\$</u> 1 \$ 0 0 0 0 0 0 0	2.18 \$ 31.80 \$ 5.30 \$ 3.64 \$ 3.18 \$ 57.24 \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.749.00 127.20 3.64 69.96 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 666 24 0 16 1 71 1 1 15 3 5 2	\$ 1.89 \$ 30.00 \$ 5.00 \$ - \$ 3.00 \$ 54.00 \$ - \$ 95.00 \$ 2.10 \$ - \$ 0.15 \$ 24.00 \$ -	1980 120 0 48 54 0 95 2.1 0 0.45 120 0	24 0 6 1	4.48 1380 0 4 5 5 3376.78 0 5 2.1 0 0.5 5 2.1 0 0.5 5 2.0 0 0 0 5 5 2.1 0 0 0 5 5 2.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PBX-Combo File Rate Trunk. Analog Trunk Fatture at CO. Priority Restoration Administry Micro / CO Fieders Agnothenous Protocol Acce 31War Caline Goreutation-Hold Transfe 31War Caline Goreutation-Hold Transfe 31War Caline, Control Control Additional Listing, Additional Listing, and Charge January Caline Control Control New Tabukas Control Control Cali Forward Ont Answer Freed Al C Cali Forward Don't Answer Freed Al C	904.M12-2004-001	24 <u>\$</u> 1 <u>\$</u> 22 <u>\$</u> 1 \$ 0 0 0 0 0 0 0	2.18 S 31.80 S 5.20 S 3.64 S 3.18 S 57.24 S 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.74500 1.2720 3.64 6695 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 666 24 0 16 1 1 1 5 5 2 4 4 34	\$ 1.89 \$ 30.00 \$ 5.00 \$ - \$ 3.00 \$ 54.00 \$ 54.00 \$ 2.10 \$ - \$ 2.10 \$ 2.10 \$ - \$ 2.400 \$ - \$ 2.400 \$ - \$ - \$ - \$ 2.50	1980 120 0 48 54 3576.01 95 2.1 0 0 0,45 120 0 0 0 0 0 0	24 0 6 1	4.48 1980 40 43 54 9 55 2.1 0 0.45 2.1 0 0.45 125 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PBX-Combo Fielt Rate Trunk. Analog Trunk Feature at CO. Priority Restoration Admin/Mintoe /CI Fieder Agnothenous Protocol Acce 2011 Priorito fraction, Fint TN. Additional Listing, and Charge Additional Listing, no Charge. Assign Tel No. w/o Facilities usor Star Star Bublisee with Caller ID. Business Compensation USCC Call Forward Struck with Other Flash Ford Call Forwarding Busy Line Fried.	904 M12-2004-001 904 M12-2004-001	24 <u>\$</u> 1 <u>\$</u> 22 <u>\$</u> 1 \$ 0 0 0 0 0 0 0	2.18 5 3140 \$ 530 \$ 344 \$ 344 \$ 344 \$ 5724 \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.74500 1.27200 3.64 6656 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 24 0 1 1 1 1 1 5 3 5 2 4 4 34 34 2 3	\$ 1.89 \$ 30.00 \$ 5.00 \$ - \$ 3.00 \$ 54.00 \$ 54.00 \$ - \$ 95.00 \$ 2.10 \$ 2.10 \$ 2.10 \$ - \$ 0.15 \$ 2.400 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	1980 120 0 48 54 3576.01 0 95 2.1 0 0.45 120 0 0.45 120 0 0 0 0 0 0 0 0	24 0 6 1	4.48 1980 40 45 55 3376.78 5 10 0 445 120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PBC Composite faite Trunk. Analise Trunk Facher et G.O. Friently Health Trunk. Analism Trunk Facher et G.O. Friently Health Trunk G.C. 39/Wy Calling Consultation Hold Tradeol & 39/Wy Calling Consultation Hold Trunk Additional Linnig. Additional Linnig.	901 M12 2004-001	24 <u>\$</u> 1 <u>\$</u> 22 <u>\$</u> 1 \$ 0 0 0 0 0 0 0	2.18 5 31.80 \$ 5.30 \$ 3.44 \$ 3.18 \$ 57.24 \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.74500 1.2720 3.64 6695 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 24 0 16 1 1 1 1 5 3 5 2 2 4 4 34 4 2 3 3 5 11 11 18	\$ 18.9 30.00 \$ 5.00 \$ 5.00 \$ 5.0 \$ 3.00 \$ 54.00 \$ 3.00 \$ 54.00 \$ 3.00 \$ 54.00 \$ 3.00 \$ 54.00 \$ 3.00 \$ 54.00 \$ 3.00 \$ 54.00 \$ 3.00 \$ 54.00 \$ 3.00 \$ 50.01 \$ 3.00 \$ 50.02 \$ 3.00 \$ 50.03 \$ 3.00 \$ 50.04 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 3.00 \$ 50.05 \$ 50.05 \$ 50.05 \$ 50.05 \$ 50.05 \$ 50.05 \$ 50.05 \$ 50.05 <	1980 120 0 48 54 3576.01 95 2.1 0 0 0,45 120 0 0 0 0 0 0	24 0 6 1	4.48 1980 0 48 5 3376.78 0 5 2.1 0 5 5 2.1 0 0.5 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PREC Composite faite Trunk. Analast Trunk Factor at CO. Priority Resolution at CO. Priority Resolution and Annio Monto CO. Benders Angehnetismen at CO. State Composition and Composition and Composition State Factor Marking Composition and Composition Additional Using, no Change. Additional Using, no Change. Additional Using, no Change. Additional Using, no Change. Additional Using, no Change. Call Forward Onth Adverse Field Ad. Call Forward Onth Adverse Field Ad.	904.112-2004-001 904.112-2	24 <u>\$</u> 1 <u>\$</u> 22 <u>\$</u> 1 \$ 0 0 0 0 0 0 0	2.18 5 3180 5 530 5 344 5 344 5 344 5 57.24 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.3748.00 1.32.70 3.44 40.95 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 24 0 16 1 1 1 1 5 2 2 4 4 34 4 2 3 5 2 2 3 5 5 11 1 8 6 0 0	S 1.89 S 30.00 S 5.00 S 2.00 S 2.10 S 0.15 S 0.15 S 0.15 S S S S S S S S S S S S S S S S S S S S	1980 120 48 54 0 5 5 1 1 0 0 5 5 1 1 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 4 4 5 5 7 9 5 10 0 0 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PB2 Composite faite Trunk. Anator Trunk Feature 40.0 Priority Restanziana, Andriny Mottor 20, Priority Restanziana, Andrean Andrea Hiller Cahon Consultator- Held Trunk Stil. Prinfors tarvice, First TM Additional Listing, no Charge, Additional Listing, no Charge, Additional Listing, no Charge, Additional Listing, no Charge, Additional Listing, no Charge, Calif Graven Charl, Namer Tiede AI de Calif Graven Charl, Namer Tiede AI de Calif Anator Market, Namer Tiede AI de Calif Anator Market, Namer Tiede AI Calif Anator Market, Namer Tiede AI Calif Anator Market, Namer Tiede AI Calif Anator Calif Robus, On Charles, Schlamer AI Calif Anator Market, Namer Tiede AI Calif Anator Market, Namer Tiede AI Calif Anator Market, Namer Aine AI Calif Anator Calif Robus, On Charlow Schlamer Final Field Calif Charlow Tier Market, Schlamer Market, Schlamer Market, Schlamer Calif Charlow Tier Market, Schlamer Field AI Calif Charlow Tier Market, Schlamer Field AI Calif Charlow Tier Market, Schlamer Ma	904.112-2004-001 904.112-2	24 <u>\$</u> 1 <u>\$</u> 22 <u>\$</u> 1 \$ 0 0 0 0 0 0 0	2.18 3.140 S 5.00 S 3.44 S 0.24 S 0.24 S 0.24 S 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.748.00 1.17.20 3.64 6.57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 24 0 16 71 1 1 15 5 5 2 4 4 3 3 5 5 11 11 18 8 6 0 0 3 3 55	S 1.89 S 30.00 S 5.00 S 2.00 S 2.10 S 0.15 S 0.15 S 0.15 S S S S S S S S S S S S S S S S S S S S	1980 120 48 54 3576.01 0 5 2.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 0 46 5 5 10 3376.78 0 3376.78 0 3376.78 0 3376.78 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PREC CompO File Mate Trunk. Anata Trunk Facure 40.00 Priority Restoration Admini/Motto QU Ministry Restoration Admini/Motto QU Ministry Restoration Administry 31.1 Aniford Service, First Th. Additional Lising, on Charge. Additional Lising, on Charge. Call Restoration Lision Charge. Call Restoration Lision Charge. Call Restoration File Restoration Charge Charge Charge Restoration File Restora- Contract Charge Restoration File Restora- Contraction Charge Restoration File Restora- Contaction Tech Restoration File Restoration Charge Charge Restoration File Restoration Charge Restoration Charge Restoration Charge Restoration Charge Restoration Charge Restoration Charge Restoration Charge Restoration	904.112-2004-001 904.112-2	24 <u>\$</u> 1 <u>\$</u> 22 <u>\$</u> 1 \$ 0 0 0 0 0 0 0	2.18 3.140 S 5.00 S 3.44 S 3.44 S 0.724 S 0.724 S 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.3748.00 1.32.70 3.44 40.95 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 24 16 11 1 3 3 5 2 2 4 4 4 2 3 5 5 11 18 6 0 0 3 5 5 11 18 4 7 1 7 1 4 7 7 1 7 1 4 7 1 7 1 7 1 7 1	S 1.89 30.00 S S 30.00 S 5.00 S 3.00 S 5.00 S 5.00 S 5.00 S 5.00 S 5.00 S 2.10 S 0.15 S 0.15 S 2.00 S - S - <	1980 120 4 4 5 5 5 5 2.1 0 0 4 5 5 2.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 0 45 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PREC CompO File Rate Trunk. Analter Trunk Facture 40.00 Priority Restanziana, Annino Motto 20, Priority Restanziana, Annino Motto 20, Priority Restanziana, Annino Motto 20, Sill Annihou Sarvos, First Th. Additional Listing, no Charge. Additional Listing, no Charge. Call Forward Res May Links Field Add Call Forkers, Field Res Mayment Pin Action Call Priotecharge Field Add Researce Call Priotecharge Field Res Schöder Card Charbon, Call Schotter Field Res Schöder Costanto Tal Restruct.	BM 412 2006 001 S00 402 BM 412 2006 001	24 <u>\$</u> 1 <u>\$</u> 22 <u>\$</u> 1 \$ 0 0 0 0 0 0 0	2.18 5 3.140 5 5.00 5 <u>3.44</u> 5 <u>3.24</u> 5 <u>3.24</u> 5 <u>3.24</u> 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.3748.00 1.37.20 3.64 6. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 666 24 0 16 1 1 1 3 3 3 2 4 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	\$ 1.89 \$ 30.00 \$ 5.0 \$ 5.0 \$ 5.0 \$ 5.0 \$ 5.0 \$ 5.00 \$ 5.00 \$ 5.00 \$ 2.00 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.01 \$ 2.02 \$ 2.02 \$ 2.02 \$ 2.02 \$ 2.02 \$ 2.02 \$ 2.02	1380 120 44 5 5 1375.01 0 5 1.1 0 0.45 145 10 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 13980 48 45 55 3376.78 0 5 5 10 0 0 4 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PBC Composite Rate Trunk. Analise Trunk Feature 40.0 Priorch Restanziane Andrewichter 50.0 Priorch Restanziane Andrewichter 50.0 Britte Cathog Consultation Holden Taused Mitter Cathog Consultation Holden Taused Additional Linnie, no Change. Additional Linnie, no Change. Call Forward Mark Markers Field AL Cell Forward Nature Hende. Cell Forward Nature Rest. Cell Rester Ball Paymer Plan 5-6555 Centers-Fiel Rate Paymer Plan 5-6	BM 412 2006:01	244 <u>S</u> 1 <u>S</u> 22 <u>S</u> 1 S 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.160 5 3.60 5 3.61 5 3.61 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.748.00 1.17.36 4.4 4.956 5.724 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 24 0 16 1 1 1 1 3 3 5 2 2 4 3 4 3 4 3 4 3 5 5 1 11 1 1 1 1 1 1 3 3 5 5 5 1 1 1 1	\$ 1.89 \$ 30.00 \$ 5.00 \$ 5.00 \$ 5.0 \$ 5.00 \$ 5.000 \$ 5.000 \$ 5.000\$ \$ 5.000\$ \$ 5.00	1380 120 45 5 5 7.1 0 6.45 10 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1380 14 4 4 5 5 5 5 1.1 0 0 5 5 1.1 0 0 5 5 1.1 0 0 5 5 1.1 0 0 5 5 1.1 0 0 0 5 5 1.1 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PR2 Composite that Trunk. Analas Trunk Facure et d.O. Priority Rectanziana Antonio, Motoco (J). Receiver Jaynothoma Potocol Acce Statistica Valenci Potocol Acce Statistica Valenci Potocol Acce Statistica Valenci Potocol Acce Additional Lining, so Clause Additional Lining, so Clause Call Forward Borth Analese Pitted ALG Call Format Borth Analese Pitted ALG Call Forder Borth State Call Forder Borth State Composition Fals also Call Control Control Accel Restrict Carlos Fals Bale Pitter Borth State Carlos Fals Bale Pitter Borth Pitter Borthol Carlos Fals Bale Pitter Borthol Pitter Borthol Carlos Fals Bale Pitter Borthol Carlos False Pitter Borthol Carlos False Bale Pitter Bale Pi	TEM N12 2008:001 TEM N12 2008:001 SM N12 2008:001 SM N12 2008:001	244 <u>S</u> 1 <u>S</u> 22 <u>S</u> 1 S 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.100 5 5.00 5 3.440 5 3.441 5 3.724 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.3748.00 1.37.20 3.64 6. 0 0 0 0 0 0 0 0 0 0 0 0 0	2 666 24 16 11 15 5 5 2 4 4 34 34 34 3 4 3 4 3 4 4 4 4 4 4 4	\$ 1.89 \$ 30.00 \$ \$.00 \$ \$.00 \$ \$.00 \$ \$.00 \$ \$.00 \$ \$.00 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ \$.01 \$ <td>1380 120 44 5 5 1375.01 0 5 1.1 0 0.45 145 10 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11</td> <td>4.48 13980 48 45 55 3376.78 0 5 5 10 0 0 4 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>3791.0158</td> <td></td>	1380 120 44 5 5 1375.01 0 5 1.1 0 0.45 145 10 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 13980 48 45 55 3376.78 0 5 5 10 0 0 4 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PIEC Composite faith art Trunk. Analte Trunk Facture at CO. Priority Restanziane, Admini, Matter, CO. Restanz Mandreson, Admini, Matter, CO. Bill, Cachego Consultatori Helder Taulard Mill Rohert Earnold, Faith Taulard Additional Lissing, on Charge, Additional Lissing, on Charge, Call Forward By Nature 1018 (Charlos Call Forward By Nature 1118) Call Forward By Nature 1118 (Charlos Call Forward By Nature 1118) Call Forward By Nature 1118 (Charlos Carlos Faith Barl Pymore Pine 5-625) Contens-Fait Barl Pymore Pine 5-625) Contens Faith Barl Pymore Pine 5-625 Contens Faith Barl Pymore Pine 5-625 Conte	TEM N12 2008-071 TEM N12 2008-071 TEM N12 2008-071	244 <u>5</u> 1 <u>5</u> 22 <u>5</u> 5 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.160 5 3.160 5 3.181 5 3.181 5 3.181 5 3.181 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.748.00 1.7748.00 1.724.4 4.956 9.056 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	2 66 24 0 15 1 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	\$ 1.89 \$ 30.00 \$ 30.00 \$ 5.00 \$ 5.00 \$ 5.00 \$ 5.00 \$ 5.00 \$ 5.00 \$ 5.00 \$ 5.01 \$ 0.15 \$ 0.15 \$ 0.15 \$ 0.15 \$ 0.15 \$ 0.15 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 \$ 0.5 <t< td=""><td>1380 120 44 5 5 7.1 0 0 45 15 10 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11</td><td>4.48 1380 14 4 4 5 5 5 5 1.1 0 0 5 5 1.1 0 0 5 5 1.1 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>3791.0158</td><td></td></t<>	1380 120 44 5 5 7.1 0 0 45 15 10 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1380 14 4 4 5 5 5 5 1.1 0 0 5 5 1.1 0 0 5 5 1.1 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PBC Composite Rate Trunk. Analis Trunk Facture 40.0. Priorch Restoration Admini/Mittor (J) Restore Xapped Consultation Host Carlos Street Consultation Host Carlos Mittor Carlos Consultation Host Carlos Additional Listing, on Charge. Additional Listing, and Charge and Charge Carlos Park Bang, Paymore Fina C-Mark Carlos Park Bang Paymore Fina C-Mark Carlos The Charge Market Format. Carlos The Charge Market Format. Carlos The Charge Market Format. Carlos The Charge Market Format. Dataphane Digital Service. Handlar Goldon Kene. Hantlergellower Service. Hantlergellower Service. Hantlergellower Service. Hantlergellower Service. Hantlergellower Service.	TEM N12 2008:001 TEM N12 2008:001 SM N12 2008:001 SM N12 2008:001	244 <u>5</u> 1 <u>5</u> 22 <u>5</u> 5 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.160 5 3.160 5 3.160 5 3.161 5 3.161 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.37-85.00 1.37-36.4 4.95.6 5.72.4 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 24 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5	S 1.80 S 30.00 S 30.00 S 5.00 S 5.400 S 5.400 S 5.400 S 5.210 S 2.400 S	1980 120 44 45 57 67 75 75 75 75 75 75 75 75 75 7	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 19 48 5 2.1 0 0.5 5.1 10 0.5 5.1 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PREC Composite faith art Trunk. Analter Truik Facture at CO. Priority Restoration Admini/Motto CO. Restore X approximate at CO. Priority Restoration Administration CO. Statistical Composition Control Control 911 Priorito Enroce, First Thu, Additional Using, no Charge. Additional Using, no Charge. Additional Using, no Charge. Additional Using, no Charge. Additional Using, no Charge. Composition Composition USOC. Control Control Control Control Using Statistical Workshop Control Cont	TPM N12 2008-001 SPM N12 2008-001 SPM N12 2008-001	244 <u>5</u> 1 <u>5</u> 22 <u>5</u> 5 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.1400 5 3.440 5 3.441 5 3.244 5 3.244 5 3.244 5 3.244 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.748.00 1.7748.00 1.724.4 4.956 9.056 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	2 66 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	S 1.80 S 30.00 S 30.00 S 3.00 S 5.00 S 5.00 S 5.00 S 2.00 S 2.10 S 2.15 S 2.00 S S S S S S S S S S S S S S S 1.500 S S 1.500 S S 5.500 S 5.500 S 5.500 S 5.500 S 5.500 S	1380 148 48 5 5 15 15 10 0 0 15 10 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 0 4 5 0 3376.78 0 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PIEC Composite faith art Trunk. Analise Trunk Facture at CO. Priorch Restauration Administration CO. Restaura Manderson and Composite and Composite String Carlog Consultation Head Taxand Million Galago Consultation Head Taxand Additional Linning, no Change. Additional Linning, no Change. Call Restaur Change. Additional Linning, Nathana String, Million Constanti, Statubarthe Rosteric, Constanti, Statubarthe Rosteric, Catatomical Genomes Guidan Additional Advisories, Bang Advisor, Guida Linning, Faster, D. Markeers, Patal Raina, Pastaro, Linning, Faster, D. Markeers, Data Kathanana, Faster, Ad. Catatomical Common Guidan Advisories, Bandard Advisories, Catatomical Restriction Paiss. Catatomical Common Explorement. Bang Jano Catatomical Restriction Paiss. Catatomical Common Explorement. Bang Jano Catatomical Restriction Paiss. Linning Health Restriction	TEM NE2 2008.001. TEM NE2 2008.001. TEM NE2 2008.001. TEM NE2 2008.001. <td>244 <u>5</u> 1 <u>5</u> 22 <u>5</u> 5 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2.18 5 3.160 5 3.160 5 3.461 5 3.461 5 3.461 5 5.724 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>4 33 1.748.00 1.17.24 4 4 49.56 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2 666 20 0 1 1 1 1 1 1 3 3 3 4 4 3 3 3 3 3 3 3 4 4 4 4</td> <td>S 18.09 30.00 S 30.00 S S 5.00 S 5.00 S 5.00 S 95.00 S 92.00 S 0 S 0 S 2.01 S 2.01 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 1.000 S 1.2000 S 5.000 S 5.000 S 0 S 0 S 0 S 0 S 0 S</td> <td>1380 120 44 45 5 5 5 1 0 0 5 120 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11</td> <td>4.48 1980 19 44 5 10 0 45 2.1 0 0 5 2.1 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>3791.0158</td> <td></td>	244 <u>5</u> 1 <u>5</u> 22 <u>5</u> 5 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.160 5 3.160 5 3.461 5 3.461 5 3.461 5 5.724 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4 33 1.748.00 1.17.24 4 4 49.56 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 666 20 0 1 1 1 1 1 1 3 3 3 4 4 3 3 3 3 3 3 3 4 4 4 4	S 18.09 30.00 S 30.00 S S 5.00 S 5.00 S 5.00 S 95.00 S 92.00 S 0 S 0 S 2.01 S 2.01 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 0 S 1.000 S 1.2000 S 5.000 S 5.000 S 0 S 0 S 0 S 0 S 0 S	1380 120 44 45 5 5 5 1 0 0 5 120 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 19 44 5 10 0 45 2.1 0 0 5 2.1 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PIEC Composite faste Trunk. Anata Trunk Faster at C.O. Priority Restoration Admini/Moto C.O. Priority Restoration Admini/Moto C.O. Priority Restoration Network Network State Trunk Composite State State State State State State State State State State State State State State State State State Additional Using, no Charge. Additional Using, no Charge. Cell Informed Cont Advances Tead Adv Call Information Charge. Advances Tead Advances Call Information Charge. Advances Tead Advances Call Information Charge. Advances Tead Advances Callos Teal Exercision and Internation Calation Tell Restrictions and Internation Calations Tell Restrictions and Internation Flored Using States Teres. Data Access Society Card. Floreden Using States Teres. Balations Charge States Teres Teres Rest Restores. Calations Tell Restrictions and Internation Restores Teres Advances. 34 Michin Interdiffic Channel Millage, Teles D, States Teres Teres Change Millage, Teles D, States Teres Teres Change Millage, Teles D, States Teres Teres Restores Teres Restores Contains Tell Restrictions and Internation Restores Teres Restores Teres Restores Contains Tell Restores Restores Contains Tell Restores Restores Restores Contains Tell Restores Restores Restores Contains Tell Restores Restores Contains Tell Restores Restores Contains Tell Restores Restores Co	TPM M12 2008-001 TPM M12 2008-001 SPM M12 2008-001 SPM M12 2008-001 SPM M12 2008-001	244 <u>5</u> 1 <u>5</u> 22 <u>5</u> 5 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.1400 5 5.00 5 4.445 5 3.244 5 5.224 5 5.224 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.3748.00 1.3730.0 4.4 4.935 5.734 0 0 0 0 0 0 0 0 0 0 0 0 0	6 00 00 00 00 00 00 00 00 00 00 00 00 00	S 1.89 S 30.00 S 5.00 S 5.00 S 5.00 S 5.00 S 5.00 S 5.00 S 2.00 S 2.000 S 2.00 S 2.000 S 2.0000 S 2.0000 S 2.0000 S 2.000 S 2.0000 S	1980 190 44 5 5 10 0 0 15 10 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 149 45 5 5 1.1 0 0.45 5.1 10 0 0 115 12 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PBA Composite fast and Trunk. Anata Trunk Fasture at 0.0. Priority Resolution and the composite of the composite Risker's Agentromous Protocol Acce Stringer Networkshop - Networkshop - Networkshop Stringer Langer (1998) and Stringer (1998) Stringer (1998) and Stringer (1998) and Stringer Additional Lising, on Charge, Additional Lising, on Charge, Additional Lising, on Charge, Additional Lising, on Charge, Additional Lising, on Charge, Call Forward Network, and Stringer (1998) Call Forward Network, and Stringer Call Forker (1998) and the Stringer Call Forker (1998) and the Stringer Call Forker (1998) and Stringer Call Stringer Call Stringer Call Stringer Call Stringer Call Track. Bard (1998) and Stringer Call Track. Bard (1998) and Stringer Call Track. Bard (1998) and Stringer Call Stringer Call Stringer Call Track. Bard (1998) and Stringer Call Stringer Call Stringer Call Track. Bard (1998) and Stringer (1998) and Call Track. Bard (1998) and Stringer (1998) an	TPM N12 2008-001 OPEN N12 2008-001 DM N12 2008-001	244 <u>5</u> 1 <u>5</u> 22 <u>5</u> 5 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.140 5 5.00 5 4.44 5 5.24 5 5.24 5 5.24 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4.37 1.3748.00 1.372.10 1.454 4.454 4.455 5.724 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 00 20 20 20 20 20 20 20 20 20 20 20 20	S 1.80 30.00 \$ 30.00 \$ \$ 30.00 \$ 5.00 \$ 5.00 \$ 5.00 \$ 9.00 \$ 2.00 \$ 2.00 \$ 2.00 \$ 2.00 \$ 2.00 \$ 2.00 \$ 2.00 \$ 2.00 \$ 2.00 \$ 2.00 \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -	1380 148 48 5 5 15 10 0 0 5 15 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 190 44 5 0 5 11 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0153	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PIEC Composite faste Trunk. Anatos Trunk Feature et CO. Priorchy Resolutions and Annio Mottos CO. Priorchy Resolutions and Annio Mottos CO. Priorchy Resolutions and Annio Mottos CO. Bill Profector Magnetic Anti- Net Composition and Annio Mottos CO. Bill Profector March Composition and Annio Millional Lissing, on Charge, Additional Lissing, on Charge, Call Forward By Nature File and C. Cell Forkers The Bala Paymer Pile 3-Cell SC Centers File Rale Paymer Pile 3-Cell SC Conton Tell Restriction Pile. Contomic Composed Sequence, Contomic Composed Sequence, Call Restriction Pile. Contomic Composed Sequence, Deniar Col Trave. Deniar Col Trave. Deni	TPM N12 2008.01; TPM N12 2008.01; TPM N12 2008.01;		2.18 3.160 5.50 3.160 5.24 5.724 5.724 0 0 0 0 0 0 0 0 0 0 0 0 0	4 37 1.748.00 1.77.81 4 4 49.56 5.724 0 0 0 0 0 0 0 0 0 0 0 0 0		S 1.8.9 30.00 5 30.00 5 5 5.00 5 5.00 5 5.00 5 5.00 5 5.00 5 5.00 5 5.00 5 2.00 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5.000 5 5.000 5 5.000 5 5.000 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1380 120 44 5 5 7.1 0 0 5 7.1 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 6 1 1 8 8 711 1 1 1 2 3 3 5 5 2 2 4 4 3 4 4 2 3 5 5 11	4.48 1980 19 48 5 2.1 0 0 5 2.1 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PB2 Composite fast and Trunk. Anata Trunk Fasture 40.0 Priority Restantiants Antonio, Mitos 20, 1 Priority Cahleo Canadaton - Heli Trunk Still Priority Cahleo Congoli, 2 Additional Lining, no Charge, Additional Lining, no Charge, Additional Lining, no Charge, Additional Lining, no Charge, Additional Lining, no Charge, Call Forward Nation, Linio Fast, 2 Call Forker (Cahleo Charge), Additional Lining, no Charge, Call Forker (Cahleo Charge), Additional Lining, no Charge, Call Forker (Cahleo Charge), Additional Lining, no Charge, Call Forker (Cahleo Charge), Additional Charge Call Charge (Cahleo Charge), Additional Charge Call Forker (Cahleo Charge), Additional Charge Charge (Cahleo Charge), Additional Charge Call Charge (Cahleo Charge), Additional Charge Call Charge (Cahleo Charge), Additional Charge, Net 2003 Call Charge (Cahleo Charge), Mitolice (Cahleo Charge), Mitolice (Charge), Additional Charge), Mitolice (Charge),	TPM N12 2008-001 TPM N12 2008-001 SPM N12 2008-001 SPM N12 2008-001 SPM N12 2008-001	244 <u>5</u> 1 <u>5</u> 222 <u>5</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.100 5 5.00 5 3.100 5 3.100 5 3.124 5 5.224 5 5.224 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4 33 2,748.00 11.20.0 13.24 40.956 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 (2012) 0 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12	S 1.8.9 30.00 S 30.00 S S 30.00 S 5.00 S 5.00 S 9.00 S 2.00 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 <t< td=""><td>1380 1300 44 5 5 5 1 0 0 5 5 1 0 0 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>244 0 0 0 1 1 1 1 1 2 2 3 3 5 5 2 2 3 4 4 3 3 5 5 5 1 1 1 8 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td><td>4.48 1980 1960 4.4 5 0 0 5 1.1 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>3791.0158</td><td></td></t<>	1380 1300 44 5 5 5 1 0 0 5 5 1 0 0 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 0 0 1 1 1 1 1 2 2 3 3 5 5 2 2 3 4 4 3 3 5 5 5 1 1 1 8 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4.48 1980 1960 4.4 5 0 0 5 1.1 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PB2 Composite faith art Trunk. Anatas Trunk Factor at C. Priority Restancians, and Anny Motto C. Priority Cahno Canadatas - Hein Trunk Still, Priority Cahno, Charge, Additional Lining, no Charge, C. C. Charlow, C.	TPM N12 2008.001, TPM N12 2008.001, TPM N12 2008.001, TPM N12 2008.001, <td>244 <u>5</u> 1 <u>5</u> 222 <u>5</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2.18 5 3.160 5 3.160 5 3.161 5 3.141 5 3.141 5 3.141 5 3.141 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>4 37 1/48.00 1/248.00 1/2.04 4/4 4/69.56 5/2.44 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td></td> <td>\$ 1.80 30.00 \$ 30.00 \$ \$ 5.00 \$ 5.00 \$ \$ \$ 95.00 \$ 95.00 \$ 95.00 \$ 95.00 \$ 9.00</td> <td>1380 130 4 4 5 5 1375.0 0 5 1 1 5 1 1 0 4 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>244 0 0 0 1 1 1 1 1 2 2 3 3 5 5 2 2 3 4 4 3 3 5 5 5 1 1 1 8 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td> <td>4.48 1980 19 4 4 5 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>3791.0158</td> <td></td>	244 <u>5</u> 1 <u>5</u> 222 <u>5</u> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.160 5 3.160 5 3.161 5 3.141 5 3.141 5 3.141 5 3.141 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4 37 1/48.00 1/248.00 1/2.04 4/4 4/69.56 5/2.44 0 0 0 0 0 0 0 0 0 0 0 0 0		\$ 1.80 30.00 \$ 30.00 \$ \$ 5.00 \$ 5.00 \$ \$ \$ 95.00 \$ 95.00 \$ 95.00 \$ 95.00 \$ 9.00	1380 130 4 4 5 5 1375.0 0 5 1 1 5 1 1 0 4 5 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 0 0 1 1 1 1 1 2 2 3 3 5 5 2 2 3 4 4 3 3 5 5 5 1 1 1 8 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4.48 1980 19 4 4 5 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PBA Composite fast a trunk. Analter Trunk Fasture 40.0 Priority Restanziane, Andrewick 40,0 Priority Cathogo Conductors (Additional Ull Information Conductors) Additional Listing, no Charge, Additional Listing, no Charge, Call Roture 40, Nature Finded AC Call Forward By Review Finded AC Call Roture 30, Call Call Robert Finded AC Call Robert Biology, Call Robert Biology, Finded Ac Call Robert Biology, Call Robert, Call	TEM N12 2008-001, TEM N12 2008-001, TEM N12 2008-001, TEM N12 2008-001, <td>244 <u>5</u> 1 <u>5</u> 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2.18 5 3.160 5 3.160 5 3.461 5 3.461 5 3.461 5 5.724 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>4 37 1.748.00 1.17.26 4 4 4 956 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2 66 0 2 2 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>S 1.80 30.00 S 30.00 S S 5.00 S 5.00 S 95.00 S 95.00 S 95.00 S - <td< td=""><td>1980 1900 44 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>244 0 0 0 1 1 1 1 1 2 2 3 3 5 5 2 2 3 4 4 3 3 5 5 5 1 1 1 8 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td><td>4.48 1980 19 44 5 10 0 45 2.1 0 0 5 2.1 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>2791.0158</td><td></td></td<></td>	244 <u>5</u> 1 <u>5</u> 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.160 5 3.160 5 3.461 5 3.461 5 3.461 5 5.724 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4 37 1.748.00 1.17.26 4 4 4 956 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 0 2 2 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2	S 1.80 30.00 S 30.00 S S 5.00 S 5.00 S 95.00 S 95.00 S 95.00 S - <td< td=""><td>1980 1900 44 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>244 0 0 0 1 1 1 1 1 2 2 3 3 5 5 2 2 3 4 4 3 3 5 5 5 1 1 1 8 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td><td>4.48 1980 19 44 5 10 0 45 2.1 0 0 5 2.1 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>2791.0158</td><td></td></td<>	1980 1900 44 5 5 5 5 5 5 5 5 5 5 5 5 5	244 0 0 0 1 1 1 1 1 2 2 3 3 5 5 2 2 3 4 4 3 3 5 5 5 1 1 1 8 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4.48 1980 19 44 5 10 0 45 2.1 0 0 5 2.1 0 0 0 0 0 0 0 0 0 0 0 0 0	2791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PIEC Composition for the the Trunk. Additional Additional Composition of Composit	TPM N12 2008.001, TPM N12 2008.001, TPM N12 2008.001, TPM N12 2008.001, <td>244 <u>5</u> 1 <u>5</u> 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2.18 3.140 5.50 3.140 5.50 3.141 5.50 5.724 5.724 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>4 37 1.748.00 1.77.81 4 4 49.56 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2 66 24 24 24 24 24 24 24 24 24 24 24 24 24</td> <td>S 1.8.0 30.00 S 30.00 S S 5.00 S 5.00 S 5.00 S 9.00 S 9.00 S 2.00 S 2.00 S 2.01 S 2.01 S 2.01 S 2.01 S 2.01 S S S S S S S 1.000 S 5.000 S 5.000 S 5.000 S 5.000 S S S S S S S S <</td> <td>1380 130 44 5 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td>244 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>4.48 1980 19 44 5 10 0 45 10 0 0 5 11 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>3791.0158</td> <td></td>	244 <u>5</u> 1 <u>5</u> 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 3.140 5.50 3.140 5.50 3.141 5.50 5.724 5.724 0 0 0 0 0 0 0 0 0 0 0 0 0	4 37 1.748.00 1.77.81 4 4 49.56 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 24 24 24 24 24 24 24 24 24 24 24 24 24	S 1.8.0 30.00 S 30.00 S S 5.00 S 5.00 S 5.00 S 9.00 S 9.00 S 2.00 S 2.00 S 2.01 S 2.01 S 2.01 S 2.01 S 2.01 S S S S S S S 1.000 S 5.000 S 5.000 S 5.000 S 5.000 S S S S S S S S <	1380 130 44 5 7 7 7 7 7 7 7 7 7 7 7 7 7	244 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.48 1980 19 44 5 10 0 45 10 0 0 5 11 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0158	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bildg Priority Restoration Service Flexserv	PIEC Composite faste Trunk. Analter Trunk Feature et G.O. Priorshy Resolutions and Anniny Motters O.D. Priorshy Resolutions and Anniny Motters O.D. Additional Listing, no Charge, Additional Listing, no Charge, Call Roture B.C., Call Roture B.C., Carles A.R., Annie M. Marting, N.S. & Marting, Carles Table Raymont Pins 5, 4555 Consult and R	TEM N12 2008.001. TEM N12 2008.001. TEM N12 2008.001. TEM N12 2008.001. <td>244 <u>5</u> 1 <u>5</u> 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2.18 3.160 5.20 3.160 5.24</td> <td>4 37 1.748.00 1.77.81 4 4 49.55 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2 66 (4) (4) (4) (4) (4) (4) (4) (</td> <td>S 1.80 30.00 S 30.00 S S 5.00 S 5.00 S 9.00 S 9.00 S S S S S S S S S S S S S S S S S 5.000 S S S S S S S S S S <tr td=""></tr></td> <td>1380 130 44 55 7.1 0 0 0 45 131 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>244 0 0 0 1 1 1 2 2 2 3 3 3 2 2 2 3 3 3 3 3 3 3 3</td> <td>4.48 1980 19 4 5 10 0 5 11 0 0 5 12 10 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>3791.0153</td> <td></td>	244 <u>5</u> 1 <u>5</u> 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 3.160 5.20 3.160 5.24	4 37 1.748.00 1.77.81 4 4 49.55 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 (4) (4) (4) (4) (4) (4) (4) (S 1.80 30.00 S 30.00 S S 5.00 S 5.00 S 9.00 S 9.00 S S S S S S S S S S S S S S S S S 5.000 S S S S S S S S S S <tr td=""></tr>	1380 130 44 55 7.1 0 0 0 45 131 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 0 0 1 1 1 2 2 2 3 3 3 2 2 2 3 3 3 3 3 3 3 3	4.48 1980 19 4 5 10 0 5 11 0 0 5 12 10 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0153	
RL - Federal Universal Service Fee PBX - Combo Flat Rate Trunk Analog Trunk Feature at CO Local Channel Different Bidg Priority Restoration Service Flexserv	PIEC Composite filter Trunk. Analter Truik Facture et G.O. Priority Restoration Admini/Motto G/D. Priority Restoration Admini/Motto G/D. Priority Restoration Network Protocol Acce Mission V administration Network Protocol Acce Mission V administration Network Protocol Sci In Priorito Mission Mission Mission Sci In Priorito Mission Work Clark Additional Using, no Chang, Additional Using, no Chang, Additional Using, no Chang, Mission Mission, Mission Mission, Mission Sci In Prior Mission, Mission Mission, Mission Call Priorate Olivit Assees Freed AL Call Priorate Olivit Assees Freed AL Priorate Transference Freed AL Call Priorate Olivit Assees Freed AL Priorate Transference Freed All Priorate Olivit Assees Freed AL Priorate Transference Freed All Network Testander All Prior Balance Science Freed All Priorate Grante Mission, Freed AL Priorate Transference Freed All Priorate Freed All Prior Balance All Prior Prior Prior Prior Balance Science Freed All Prior Balance Freed All Network Testander Science Balance All Prior Balance Science Balance All Prior Balance Science Balance Science Freed All Prior Balance Freed All Network Testander Science Balance Science Mission Balance Science Mission Balance Science All Science Balance Balance Balance Balance Balance Balan	TPM N12 2008-001, TPM N12 2008-001, SPM N12 2008-001, SPM N12 2008-001, <td>244 <u>5</u> 1 <u>5</u> 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2.18 5 3.160 5 3.160 5 3.460 5 3.461 5 3.461 5 3.724 5 5.724 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>4 337 1.3748.00 1.3758.00 4 955 4 955 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>2 66 (4) (4) (4) (4) (4) (4) (4) (</td> <td>\$ 1.80 30.00 \$ 30.00 \$ \$ 30.00 \$ \$ \$</td> <td>1380 148 48 5 5 5 15 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>244 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>4.48 1980 196 44 54 0 52.1 0 0.5 52.1 0 0.5 10 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>3791.0138</td> <td></td>	244 <u>5</u> 1 <u>5</u> 22 3 0 0 0 0 0 0 0 0 0 0 0 0 0	2.18 5 3.160 5 3.160 5 3.460 5 3.461 5 3.461 5 3.724 5 5.724 5 5.724 5 0 0 0 0 0 0 0 0 0 0 0 0 0	4 337 1.3748.00 1.3758.00 4 955 4 955 57.24 0 0 0 0 0 0 0 0 0 0 0 0 0	2 66 (4) (4) (4) (4) (4) (4) (4) (\$ 1.80 30.00 \$ 30.00 \$ \$ 30.00 \$ \$ \$	1380 148 48 5 5 5 15 0 0 0 0 0 0 0 0 0 0 0 0 0	244 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.48 1980 196 44 54 0 52.1 0 0.5 52.1 0 0.5 10 0 0 0 0 0 0 0 0 0 0 0 0 0	3791.0138	
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				225 No	orth Pearl St., Jac	JEA Awards A August 17, 2 ksonville, FL 32 Teams Meeting	2023 202 - Hydrang	ea Room 1st Floor			
						Consent Ag	·				
The Chief Procurem	ent Officer offers the foll							y. All items on the Consent agenda have bo b. Please refer to JEA's Procurement Code, if		ness Unit Vice President and Chief. The posting	g of this agenda serves as an
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
1	Minutes	Minutes from 08/10/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Contract Increase	Piggyback - Telephony, Network, Internet, & Telecommunication Systems	Datz	AT&T	O&M	\$1,239,275.23	\$3,210,071.76	\$4,770,353.99			
2	JEA is piggybacking of attached for documenta as local and long distan This request is for addi	ion contact: Nickolas Dambrose ff of the State of Florida contract DMS-1' ttion. JEA purchases these services from ce. tional funding in the amount of \$1,239,27	AT&T, who owns 5.23 to complete	he original contract term for JEA's teleph	voice calling services. This include	es trunk lines that support the JH services through 11/30/2023. J	EA call center, T1 data lines	and Primary Rate Interface (PRIs), as well	5/3/2023 - \$321,007.00	Begin Date: 12/01/2021 End Date: 11/30/2023	N/A - Piggyback
	infeasible to maintain. moved to JEA Fiber, th This request also include connectivity to JEA's p firewalls and we will tu This request creates a b	The existing services variance also contain the second circuit is currently on Comcast a les new services for JEA not contained in virvate Cload with AWS and OCI, and SII um down the primary rate interface (PRI of vadget shortage in FY23. JEA intends to o	ns funding for one as the facility may the prior award. P trunking to supp- tircuits) as they wi utilize \$1,239,275.	three circuits with an average over budge last circuit to remain in service for a final not be a permanent location. These new services include increased PRI or the move to the new call center environ II no longer be needed post the upgrade of 23 from cost center 30904. Funds to cov FY24 to fund future telephony requireme.	three (3) months. JEA has strateg capacity to support the JEA call c ument. The expectation is that dur the call center infrastructure. er the additional shortfall will be tr	gically de-commissioned two of renter, additional internet circuit ing FY24 JEA will be able to ri	the three circuits since the p s to support additional data/r ght size services for the inter	revious award. One of the circuits was edundancy, Cloud connect to support net upon completion of the new internet			
	Contract Increase	124-19 Progressive Design-Build Services for the 1.0 MGD Water Purification Facility	Melendez	The Haskell Company	Capital	\$58,870,997.00	\$800,000.00	\$70,000,000.00			The vendor has committed a minimum o
3	This contract increase i	ion contact: Dan Kruck this contract includes the design, construc s for a fixed total price for the constructio	on of the water pu	est, checkout and startup of a 1.0 million <i>t</i> ification plant and the associated equipms tiated a lump sum price for this work whi	ent required for the plant. This fixe	ed price award does not include	the deep injection well, off-s	ite piping nor the facilities	10/14/2021 - \$5,223,357.00 1/17/2022 - \$5,105,646.00	Project Completion (Expected: June 2025	500,000.00 to JSEB firms during construction. JSEB firms will be identified once construction packages are bid by the vendor.
	Invitation to Negotiate	1411227646 Tire Maintenance, Repair and Purchase Solicitation	McElroy	Davis Tire Center, Inc. Earl W. Colvard, Inc, DBA Boulevard Tire Center	0 & M	\$3,335,001.49 \$833,750.37	NA	\$4,168,751.86			
4	Negotiation sessions co BAFO responses opene For additional informat	2/2023 23/2023, Three (3) Responses Opened onducted: 06/21/2023 ed: 07/06/2023 ion: Eddie Bayouth	nd repair services	including tire purchases for over 1,800 JI	A assets, which include on and of	Troad vehicles, equinment and	I trailers, Services include ti	e replacement, tire repairs, retread	NA	Three (3) Years, w/ Two (2) - 1 Yr. Renewals Start: 09/05/2023 End: 09/04/2026	N
	services, tire rotations, JEA evaluated the three	road calls to support JEA operations, and e responding companies based on minimu	l minimal ad-hoc s m qualifications, p		availability, and cost containment of	efficiencies. The pricing structur	re was based on a percentage				
	The award amount of \$	4,168,751.86 was calculated by using the	existing fleet tire	makeup and the corresponding projected e vehicles, frequency of repairs, and futur	maintenance and tire purchases, w			ecessary, that will occur over the next			

Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
	Invitation for Bid	1411358446 500KCM Cable (CAIRH012) Spot Buy Solicitation	McElroy	Southwire Company, LLC.	Inventory Blanket Account	\$304,083.90	NA	\$304,083.90			
5	For additional informa	08/2023, Six (6) Responses Opened ion: Eddie Bayouth			NA	One-time purchase, Expected delivery 10/31/2023	Ν				
	primarily in downtown phase (black, red and l	vitation for Bid (IFB) is to solicit pricing f Jacksonville's underground. CAIRH012 v olue) as opposed to the all-black jackets in on price alone. Based on the last price p	vas developed ar CAIRH008. Th								
	Invitation to Negotiate	1411219446 JEA Fleet Services Aerial Equipment Maintenance and Repair	McElroy	Altec Industries Ring Power Corporation	0 & M	\$3,890,286.91 \$1,667,265.82	NA	\$5,557,552.73			
6	Negotiation sessions c BAFO responses open For additional informa	5/2023 16/2023, Two (2) Responses Opened onducted: 06/16/2023 ed: 07/07/2023 ion: Eddie Bayouth				NA	Three (3) Years, w/ Two (2) 1 Yr. Renewals Start: 09/01/2023 End: 07/30/2026	s N			
	304 aerial attachments	tiate (the "ITN") is for the maintenance a of JEA on-road and off-road vehicles and responding companies, based on minimum	equipment with	additional ad hoc services included.							
	represents a 30% incre	35,557,552.72 was calculated by using the ase in costs to JEA. The increase in costs depending on actual usage of the vehicles	is driven primar	ily by an increase in labor rates and preve	ntive maintenance services and an increase			evious price and current price this being serviced under this contract. These			
					С	onsent Agend	a Action				
Committee Members in Attendance	Names	Ted Phillips, Laura Schepis	, and Delph	ine Maiden							
Motion by:	Delphine Maide	n									
Second By:	Laura Schepis										
Committee Decision	Approved										
					Consent a	nd Regular Ag	genda Signat	ures			
Budget	Name/Title	Stephan milledy									
Awards Chairman	Name/Title	Stephant Mindy Theodore & Phillips 									
Procurement	Name/Title	<u>J</u> EMMMM									
Legal	Name/Title	Rebecca Lavie									

Award #4 11/02/2023 Supporting Documents Award #2 08/17/2023 Supporting Documentation

Award Amount Summary - June 202	Award Amount Summary - June 2023 - end of Nov 2023											
1.) Existing Services	\$	810,009.76										
2.) Existing Services Variance	\$	300,642.50										
3.) New Services	\$	128,622.97										
Total Award Amount	\$	1,239,275.23										

Award #4 11/02/2023 Supporting Documents Award #2 08/17/2023 Supporting Documentation

TELEPHONY AND NETWORK			FOREC	AST				ACTUAL					STA	TE OF FLORI	٨٢		COJ		
TELEFITION FAND NETWORK	Quantity	Curre		ntract Rate p	per Month	Quantity	Current J	IEA Contract Ra	ate per Me	onth		Note	State of Florid			per Month	COJ Contract Rate - AT	&T per m	onth
PRI - AT&T			Per Uni				Per Unit	1	Total					er Unit	Total		Per Unit	Total	1
Flat Rate PRIs	32		\$ 50	\$ 00.00	16,000.00	32	\$		\$	16,000.00			\$	732.50	\$	23,440.00	\$ 500.0	0 \$ 16	5,000.00
Additional PRIs						9	\$		\$	4,500.00	\$	108,000.00							
911 Pinpoint Service First TN	1			95.00 \$	95.00	1	\$		\$	95.00					\$	-	\$ 95.0		95.00
911 Pinpoint Service Additional TNs	301			0.05 \$	15.05	301	\$		\$	15.05					\$	-	\$ 0.0		15.05
PRI Fixed Rate IOC	30			75.00 \$	2,250.00	30	\$		\$	2,250.00					\$	-	\$ 75.0		2,250.00
PRI IOC Mileage	180			24.00 \$	4,320.00	180	\$		\$	4,320.00					\$	-	\$ 24.0		1,320.00
PRI Overflow Feature	1		\$ 3	30.00 \$	30.00	1	\$		\$	30.00					\$	-	\$ 30.0	0\$	30.00
PRI Interface	0			\$		2	\$		\$	6,096.00	\$	146,304.00			\$	-		\$	-
PRI Non-Dist Sensitive Mileage	0		\$ 1,07			1	\$		\$	1,076.00	\$	25,824.00			\$	-		\$	-
PRI B Channels	0			58.00 \$	-	46	\$		\$	26,128.00	\$	627,072.00			\$	-		\$	-
Calling Name Delviery Feature	3			69.00 \$	207.00	3	\$		\$	207.00			\$		\$	207.00	\$ 69.0		207.00
DID's	5463			0.10 \$	546.30	5463	\$		\$	546.30			\$	0.20	\$	1,092.60	\$ 0.1	0\$	546.30
DID's Tariff	0			0.15 \$	-	1910	\$		\$	95.50	\$	2,292.00			\$	-		\$	-
CrisisLink	1		\$ 8	85.00 \$	85.00	1	\$		\$	85.00							\$ 85.0		85.00
Special Assembly	1		\$	5.00 \$	5.00	1	\$	5.00	\$	5.00							\$ 5.0	0\$	5.00
Analog POTS Service							-												
1FB - AT&T	247			24.00 \$	5,928.00	247	\$		\$	5,928.00			\$		\$	5,928.00			5,928.00
Centrex Stations AT&T	126			13.75 \$	1,732.50	126	\$		\$	1,732.50			\$	17.05	\$	2,148.30	\$ 11.0		1,392.30
Centrex NARs	17			13.25 \$	225.25	17	\$		\$	225.25							\$ 13.2		225.42
Centrex Feature	126			3.95 \$	497.70	126	\$		\$	497.70							\$ 3.9		497.70
Centrex Common Equipment	10			15.00 \$	150.00	10	\$		\$	150.00							\$ 285.0		2,850.00
ISDN BRI	17			55.00 \$	935.00	17	\$		\$	935.00							\$ 55.0		935.00
ISDN BRI B Channels	34			16.25 \$	552.50	34	\$		\$	552.50							\$ 16.2		552.50
BRI Federal Subscriber Line Charge	6			7.14 \$	42.84	6	\$		\$	42.84							\$ 7.1		42.84
BRI Federal Universal Service Fee	17		\$	3.00 \$	51.00	17	\$	3.00	\$	51.00							\$ 3.0	0\$	51.00
Miscellaneous	- (- I										1							o /	
Foreign Directory Listing	19			2.10 \$	39.90	19	\$	2.10		39.90								0\$	39.90
Caller ID Name -Number Delivery	1			14.50 \$	14.50	1	\$		\$	14.50							\$ 14.5		14.50
Inside Wire Protection	1			8.50 \$	8.50	1	\$		\$	8.50							\$ 8.5		8.50
Remote Activation of Call Forwarding	2			7.95 \$	15.90	2	\$		\$	15.90							\$ 7.9		15.90
Custom Toll Restriction	9			6.95 \$	62.55	9	\$		\$	62.55							\$ 6.9		62.55
Memory Call Deluxe - VMS	2			6.50 \$	13.00	2	\$		\$	13.00							\$ 6.5		13.00
Non Published Service	2		\$	5.50 \$	11.00	2	\$	5.50	\$	11.00							\$ 5.5	0\$	11.00
500 5																			
FCC Fees Federal Subscriber Line Charge	527		\$ 1	11.83 \$	6,234.41	527	Ś	11.83	Ś	6,234.41	1		Ś	11.83	\$	6,234.41	Ś 11.8	3 \$ 6	5,234.41
PRI - Federal Universal Sve Fee-Multi	250			5.49 \$	1,372.50	250	ې s		s s	1,372.50			ş		Ş	6,234.41	\$ 11.8 \$ 5.4		5,234.41
																700.00			
Federal Subscriber Line Charge Federal Universal Sve Fee-Multi	50 337			14.00 \$ 4.60 \$	700.00 1,550.20	50 337	\$		\$ \$	700.00 1,550.20			\$ \$		\$ \$	700.00 1,550.20	\$ 14.0 \$ 4.6		700.00 L,550.20
							Ş						\$	4.60	Ş	1,550.20			
Centrex Federal Univeral Service Fee	126			0.51 \$	64.26	126	\$		\$	64.26							\$ 0.5		64.26
Parity Charge - Net Acc Register	32			9.06 \$	289.92	17	\$		\$	154.02							\$ 9.0		289.92
Parity Credit - Centrex Lines	126		\$	(9.06) \$	(1,141.56)	126	Ş	(9.06)	Ş	(1,141.56)							Ş (9.0	6)\$(1	L,141.56)
INTERNET ACCESS AND DDOS			Per Uni	t Total			Per Unit	1	Total				Pe	er Unit	Total		Per Unit	Tota	
Internet Access - Ramona - 1GB	1		\$ 2,68		2,683.75	1	\$		\$	2,683.75			Ś			8,974.95	\$ 3,248.2		3,248.20
Internet Access - Cologix- 1GB	1		\$ 2,15		2.150.25	1	ŝ		ś	2.150.25			*	-,		-,	+ +/		.,
DDoS	1		\$ 6,07		6,071.50	1	ś	6,071.50	ś	6,071.50			Ś	6,072.00	Ś	6,072.00	\$ 6,072.0	o ś e	5.072.00
Internet Access - Ramona - 3GB	0	1			.,	1	ŝ		ŝ	6,000.00	Ś	102,000.00	*	.,	-		,		
Internet Access - Cologix - 3GB	0	1				1	ŝ		ŝ	6,000.00	Ś	102,000.00							
Netbond OCI	0	1				1	ŝ		ŝ	7,764.17	\$	62,113.36							
AVPN 10 Gig for NetBond	0	1				1	\$		ŝ	7,687.50	\$	61,500.00							
SIP Circuits (IVR)	0	1				1	\$		\$	15,775.70	\$	78,878.50							
Non Contract Items	,																		
Intralata Private Line Voice Grade Circuits	9		\$ 3,16		28,488.42	9	\$	3,355.30	\$	30,197.73	1			ot on State o		30,197.73	Not on C		
Megalink - T-1's	5		\$ 9,06		45,330.00	5	\$	9,609.96		48,049.80	1		N	ot on State (\$	48,049.80	Not on C	on1 \$ 48	3,049.80
Megalink Lightgate	1			50.00 \$	150.00	1	\$	159.00		159.00									
Megalink Channels	24			12.00 \$	288.00	24	\$	12.72	\$	305.28									
Federal Subscriber Line Charge	14			2.44 \$	34.16	14	\$		\$	36.21	1							4\$	36.21
RCF (Remote Call Forwarding)	3			50.72 \$	152.16	3	\$		\$	161.29							\$ 50.7		161.29
Multipoint Bridging 19.2K	30			10.00 \$	300.00	30	\$		\$	318.00	1						\$ 10.0		318.00
Residential Line	2			36.00 \$	72.00	2	\$	00.20	\$	76.32	1						\$ 36.0		76.32
RL - Federal Subscriber Line Charge	2			6.50 \$	13.00	2	\$		\$	13.78	1						\$ 6.5		13.78
RL - Federal Universal Service Fee	2			2.06 \$	4.12	2	\$	2.18		4.37	1						\$ 2.0		4.37
PBX - Combo Flat Rate Trunk	55			30.00 \$	1,650.00	55	\$		\$	1,749.00							\$ 30.0		L,749.00
Analog Trunk Feature at CO	24			5.00 \$	120.00	24	\$		\$	127.20	1						\$ 5.0		127.20
Local Channel Different Bldg	1		-	3.43 \$	3.43	1	\$		\$	3.64							\$ 3.4		3.64
Priority Restoration Service	22			3.00 \$	66.00	22	\$	3.18		69.96	1						\$ 3.0		69.96
Flexserv	1		\$ 5	54.00 \$	54.00	1	\$	57.24	\$	57.24	<u> </u>						\$ 54.0	0\$	57.24
										105 001									
Existing Services - Monthly Amount										135,001.63	-								
Existing Services - June through November *New Services - June through November									Ŷ	810,009.76	1								
- New Services - June through November									Ş	128,622.97	1								

Award #2 08/17/2023 Supporting Documentation

Approved by the JEA Awards Committee

Date: <u>10/21/2021</u> Item# <u>4</u>



Formal Bid and Award System

Award #4 October 21, 2021

Type of Award Request:	PIGGYBACK - STATE OF FLORIDA CONTRACT/CITY OF JACKSONVILLE (COJ)
Requestor Name:	Traylor, Kymberly
Requestor Phone:	(904) 665-7419
Project Title:	Telephony, Network, Internet & Telecommunications Services
Project Number:	HEB 30904
Project Location:	JEA
Funds:	O&M
Budget Estimate:	\$3,210,071.76 (FY22 leftover budget from award #3 - \$416,263.00 and \$921,266.90 from cost center 30904. Estimate FY23 budget request \$1,605,035.88, FY 24 (2 months \$267,505.98))

Scope of Work:

This award continues services for Telephony (AT&T Leased Lines for Local Service & Long Distance) DSL (Digital Subscriber Lines), Internet, and DDoS (distributed denial-of-service) that JEA's customers and employees use to communicate.

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

Purchasing Agent:	Dambrose, Nickolas Charles (Nick)
Is this a Ratification?:	NO

N/A

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
AT&T	CHRIS WADLEY	cw3669@att.com	301 BAY ST 19TH FLOOR, JACKSONVILLE FL 32202	(904) 476- 3100	\$3,210,071.76

Amount for Entire Term of Contract/PO:	\$3,210,071.76
Award Amount for Remainder of this FY:	\$1,337,529.90
Length of Contract / PO Term:	Two (2) Years
Begin Date (mm/dd/yyyy):	12/01/2021
End Date (mm/dd/yyyy):	11/30/2023
Renewal Options:	NO
JSEB Requirement:	N/A - JSEBs were reviewed and no opportunities are available
Background/Recommendations:	

This award is for a new two (2) year award to AT&T from 12/01/2021 to 11/30/2023 for \$3,210,071.76 to continue telephony, network, internet, and DDoS services. Telephony and network services are currently purchased from AT&T, who owns all the phone lines that currently provide voice calling services for JEA. This includes trunk lines from the call centers, T1 data lines and Primary Rate Interface (PRIs), as well as local and long distance. There are no other carriers that meet all of JEA's technical requirements, and if a change in providers were necessary, the entire infrastructure would need to be replaced. This would create risk to JEA's phone service, including the contact center, and

Award #2 08/17/2023 Supporting Documentation

significant costs for the update. JEA is only requesting a two (2) year award term due to the possibility of competitively bidding services in the future.

JEA is piggybacking off of the State of Florida contract and City of Jacksonville (COJ) contract for the eligible services and found all rates to be comparable or better. A table of the rate comparisons and award request amount is seen below.

TELEPHONY AND NETWORK						
	Quantity	State of Florida	COJ	Not On Contract / Single Source	Current JEA Cont	ract Rate per Month
PRI - AT&T					Per Unit	Total
Flat Rate PRIs	32	\$732.50	\$500.00*		\$800.00	\$25,600.00
Crisis Link	1		\$85.00		\$85.00	\$85.00
DID's	5500		\$0.10		\$0.10	\$550.00
1FB - AT&T	247		\$24.00		\$24.00	\$5,928.00
Centrex AT&T / Equipt	126	\$17.05	\$11.05**		\$17.70	\$2,230.20
Centrex NARs/ISDN /Federal Un Svc	17		\$13.26**		\$71.25	\$1,211.25
Centrex Common Equipment	10		\$285.00**		\$15.00	\$150.00
ISDN BRI B Channels	34		\$16.25		\$16.25	\$552.50
BRI Federal Subscriber Line Charge	6			Passed through at cost	\$7.14	\$42.84
Miscellaneous	1		\$165.35		\$165.35	\$165.35
Intralata Private Line Voice Grade Circuits	9			Single Source	\$3,165.38	\$28,488.42
Megalink - T-1's	5			Single Source	\$9,066.00	\$45,330.00
Megalink Lightgate	1			Single Source	\$150.00	\$150.00
Megalink Channels	24			Single Source	\$12.00	\$288.00
Federal Subscriber Line Charge	14			Passed through at cost	\$2.44	\$34.16
RCF (Remote Call Forwarding)	3		\$50.72		\$50.72	\$152.16
Multipoint Bridging 19.2K	30			Single Source	\$10.00	\$300.00
Residential Line	2			Single Source	\$36.00	\$72.00
RL - Federal Subscriber Line Charge	2			Passed through at cost	\$6.50	\$13.00
RL - Federal Universal Service Fee	2			Passed through at cost	\$2.06	\$4.12
PBX - Combo Flat Rate Trunk	55		\$30.00		\$30.00	\$1,650.00
Analog Trunk Feature at CO	24		\$5.00		\$5.00	\$120.00
Local Channel Different Bldg	1			Single Source	\$3.43	\$3.43
Priority Restoration Service	30	\$3.00	\$3.00		\$3.00	\$90.00
Flexserv	1			Single Source	\$54.00	\$54.00
FCC Fees	1			Passed through at cost	\$9,069.73	\$9,069.73
INTERNET ACCESS AND DDOS					Per Unit	Total
Internet Access - SOCC	1	\$8,974.95	\$3,248.20		\$3,197.08	\$3,197.08
Internet Access - Cologix	1	\$8,974.95	\$3,248.20		\$2,150.25	\$2,150.25
DDoS	1	\$6,071.50	\$6,071.50		\$6,071.50	\$6,071.50
* JEA's Contracted PRI charge is \$500.00 per	unit. Additio	onal relay and mile	age charges a	pply to satisfy JEA requirements		
**Subject to JEA Payment Plan Specification	s					

This request creates a budget shortage in FY22. JEA intends to utilize \$921,266.90 from cost center 30904 allocated for COJ Radio and Verizon to cover the FY22 budget shortage. In addition, a higher budget of \$1,605,035.88 will be requested in FY23 to fund future telephony requirements. JEA is expecting a credit of approximately \$200,000.00 upon contract execution for a retro-price adjustment for several PRI items below that were not previously co-termed with JEA; however, since this amount cannot be guarantee until the new contract is signed it has not been factored into the award.

Request approval to award a new two (2) year contract to AT&T for Telephony, Network, Internet & Telecommunications Services in the amount of \$3,210,071.76, subject to the availability of lawfully appropriated funds.

Manager:Todd, Landon M. - Mgr IT Infrastructure & Collaboration PlatformsDirector:Traylor, Kymberly A. - Dir Network & Telecommunication Services

Award #2 08/17/2023 Supporting Documentation

VP:

Datz, Stephen H. - VP Technical Services

APPROVALS: 10/21/21 Septiers nn Chairman, Awards Committee Date

11 ju () a Mm \mathbf{a}

Budget Representative

Date

Award #4 11/02/2023 Supporting Documents Award #2 08/17/2023 Supporting Documentation

TELEPHONY AND NETWORK

	Quantity	State of Florida	COJ	Not On Contract / Single Source	Current JEA Con	tract Rate per Month
PRI - AT&T					Per Unit	Total
Flat Rate PRIs	32	\$732.50	\$ 500.00*		\$800.00	\$25,600.00
Crisis Link	1		\$85.00		\$85.00	\$85.00
DID's	5500		\$0.10		\$0.10	\$550.00
1FB - AT&T	247		\$24.00		\$24.00	\$5,928.00
Centrex AT&T / Equipt	126	\$17.05	\$11.05**		\$17.70	\$2,230.20
Centrex NARs/ISDN /Federal Un Svc	17		\$13.26**		\$71.25	\$1,211.25
Centrex Common Equipment	10		\$285.00**		\$15.00	\$150.00
ISDN BRI B Channels	34		\$16.25		\$16.25	\$552.50
BRI Federal Subscriber Line Charge	6			Passed through at cost	\$7.14	\$42.84
Miscellaneous	1		\$165.35		\$165.35	\$165.35
Intralata Private Line Voice Grade Circuits	9			х	\$3,165.38	\$28,488.42
Megalink - T-1's	5			Х	\$9,066.00	\$45,330.00
Megalink Lightgate	1			х	\$150.00	\$150.00
Megalink Channels	24			Х	\$12.00	\$288.00
Federal Subscriber Line Charge	14			Passed through at cost	\$2.44	\$34.16
RCF (Remote Call Forwarding)	3		\$50.72		\$50.72	\$152.16
Multipoint Bridging 19.2K	30			х	\$10.00	\$300.00
Residential Line	2			х	\$36.00	\$72.00
RL - Federal Subscriber Line Charge	2			Passed through at cost	\$6.50	\$13.00
RL - Federal Universal Service Fee	2			Passed through at cost	\$2.06	\$4.12
PBX - Combo Flat Rate Trunk	55		\$30.00		\$30.00	\$1,650.00
Analog Trunk Feature at CO	24		\$5.00		\$5.00	\$120.00
Local Channel Different Bldg	1			х	\$3.43	\$3.43
Priority Restoration Service	30	\$3.00	\$3.00		\$3.00	\$90.00
Flexserv	1			Х	\$54.00	\$54.00
FCC Fees	1			Passed through at cost	\$9,069.73	\$9,069.73
INTERNET ACCESS AND DDOS					Per Unit	Total
Internet Access - SOCC	1	\$8,974.95	\$3,248.20		\$3,197.08	\$3,197.08
Internet Access - Cologix	1	\$8,974.95	\$3,248.20		\$2,150.25	\$2,150.25
DDoS	1	\$6,071.50	\$6,071.50		\$6,071.50	\$6,071.50

* JEA's PRI Charge is \$500.00 per unit. Additional mileage charges apply

**Subject to JEA Payment Plan Specifications

New Monthly Amount

New Annual Amount Total Award Request (Two Years)

FY 2022 Detail

FY 2022 Estimated Spend	\$1,605,035.88		
FY 2022 Budget	\$ 1,075,000.00		
FY 2022 Shortage		\$ 530,035.88	
FY 2022 Estimated Credit			
Requested Increase FY 2022			\$ 530,035.88

FY 2023 Detail

FY 2023 Estimated Spend	\$1,605,035.88		
FY 2023 Budget	\$1,605,035.88		
FY 2023 Shortage	\$	\$ -	
Requested Increase FY 2023			\$ -

Summary

	_		
FY 2022 Budget	\$	1,075,000.00	
Requested Increase FY 2022	\$	530,035.88	
FY 2023 Budget	\$	1,605,035.88	
Requested Increase FY 2023	\$	-	
Total Award Request			\$

3,210,071.76

\$133,752.99 \$1,605,035.88 **\$3,210,071.76** Award #2A&drd 44431 \$1002/2023 \$0pportities iDecuments

SUBJECT: Voice and Data Telecommunication Services

BID #: ESC-0440-10

OPEN DATE: 07/28/2010

COMPETITIVE SEALED PROPOSAL EVALUATION COMMITTEE

KIND AND BASIS OF CONTRACT: SERVICE CONTRACT – THREE (3) YEARS FROM DATE OF EXECUTED CONTRACT WITH THREE (3), TWO (2) YEAR RENEWAL OPTIONS

AGENCY: INFORMATION TECHNOLOGIES DIVISION

BASIS OF AWARD: TO THE HIGHEST SCORING BIDDER BASED ON THE EVALUATION CRITERIA

NUMBER OF BIDS INVITED: (91) NUMBER RECEIVED: (6) OTHER: (7)

SUMMARY OF BIDS AND RECOMMENDED ACTIONS:

Recommend approval to ratify award from October 1, 2016 through date of award.

Recommend approval of the second (2) of three (3), two (2) year renewal options with AT&T Corporation, dba AT&T Florida to continue providing voice and data circuits to various City buildings for the Information Technologies Division, from date of award through September 30, 2018. Annual expenditure in the amount of \$162,000.00 for the Jacksonville Sheriff's Office and \$1,700,000.00 for the Information Technologies Division, total annual expenditure not-to-exceed \$1,862,000.00, with a revised contract expenditure not-to-exceed \$12,168,882.05.

Funding to be encumbered from accounts: AFIT531CSCS-04102 - \$1,700,000.00 SHPS171SS91-04102 - \$150,000.00 SHPP011ISM-04102 - \$12,000.00 To be executed by formal contract amendment through the Office of General Counsel (Contract #8569)

ATTACHMENTS: Recommendation Memo; Vendor Agreement; Contract: Previous Awards

ANALYST: CHELSEY RENFROE	RESPECTFULLY SUBMITTED
CONCURRENCE BY: Kenneth Lathrop.	Chief Information Officer. Information Technologies Division
(ALL AWARD ACT ACTION OF C	FIONS SUBJECT TO LAWFULLY APPROPRIATED FUNDS) SPEC COMMITTEE ON RECOMMENDATIONS ABOVE
	ERS DISAPPROVING \emptyset DATE: 10-13-16
& homas Oasi	OTHER:
Jeresa R. Eichar	
Jais anon	
ACTION OF AWARDING ANTHORITY	DATE 10/13/10
APPROVED	DISAPPROVED
OTHER	Liter Administrative Officer i or; Mayor Lenny Cu., s Per Außborty of:

INFORMATION TECHNOLOGIES DIVISION

<u>September 30, 2016</u>

TO:	Greg Pease, Chief of Procurement Division
CC: Sectol3/16 FROM:	Kenneth E. Lathrop, Chief of Information Technologies / CIO Kunnette Latinge
FROM:	Thomas Ossi, Technology Contract and Records Manager, ITD Atomas Ossi
SUBJECT:	ESC-0440-10 Voice and Data Telecommunications Services – CSPEC Renewal Request

The Information Technologies Division is requesting approval to enter into our second of three (3) two (2) year renewal options with AT&T for our Voice and Data Telecommunications Services to provide all of the voice and data circuits to the various City buildings.

ITD Management recommends utilizing AT&T for these services as per City Contract 8569 and as awarded per bid ESC-0440-10 Voice and Data Telecommunications Services.

The total estimated amount required for FY2017 for all voice, data and sonet services under this contract is \$1,862,000.00 the amount requested includes the requirements of the Jacksonville Sheriff's Office. The contractual service period is for two years from October 1, 2016 through September 30, 2018.

ITD Funding Source: AFIT531CSCS - 04102 in the amount of \$1,700,000.00

JSO Funding Source: SHPS171SS91 - 04102 in the amount of \$150,000.00 JSO Funding Source: SHPP011ISM - 04102 in the amount of \$12,000.00

The total estimated annual expenditure for FY17 in the amount of \$1,862,000.00

The total maximum indebtedness not to exceed amount for this award is \$12,168,882.05 and will require a formal contract amendment on City Contract # 8569.

Your favorable approval of this request is appreciated.

Attachment:	AT&T Agreement		
	JSO Renewal Letter		
CC:	Michael Rooney, Network/Telephone Manager	, ITD	Mindeley

214 N. Hogan Street, 9th Floor Hacksonville, FL 32202 | Phone: (904) 255-8080 | Fax: (904) 301-3851 |www.coj.net

Awaward #411/1/02/2023 Supporting Dacuments



Jacksonville Sheriff's Office

Duval County, Florida

Mike Williams, Sheriff

501 E. Bay Street Jacksonville, FL 32202

0

10:	Cregory Pease Chief of Procurement
Thu:	Bill Clement, CPA
řecen:	George Chakhtoura IT. Crime Analysis and Fusion Center Senior Executive
Subject:	Renewal of ESC-0440-10 Voice and Data Telecommunications Services – Contract Renewal Agreement
Daux.	September 23, 2016

The Jacksonville Sheriff's Office is requesting approval to participate in the second of three (3) two (2) year renewals with AT&T for voice and data telecommunication services for the period from October 1, 2016, through September 30, 2018. The anticipated expenditure amount for the renewal period is \$162,000.00 for Metro E. The funding source is SHPP011ISM-04102 in the amount of \$12,000.00 and SHPS171SS91 – 04102 in the amount of \$150,000.00.

Please let me know if you require any additional information. Thank you for your assistance.





Addendum Agreement

FL16-1967-00 Case Number FL16-1967-00

THE UNDERSIGNED PARTIES. AT&T Florida, ("Company") and THE CITY OF JACKSONVILLE ("Customer" or "Subscriber"), hereby agree, as acknowledged by their appropriate signatures as set out below, to amend and change Contract Service Arrangement (CSA) Agreement FL03-4214-02. This Addendum Agreement is based upon the following terms and conditions as well as any Attachment(s) affixed and the appropriate lawfully filed and approved tariffs which are by this reference incorporated herein.

This Addendum shall be void if not executed by Customer and received by AT&T within 30 days of the date AT&T executed the Addendum, or if Customer alters, adds or deletes any of the provisions in the version executed by AT&T.

Offer Expiration: This offer shall expire on: 1/19/2017.

Accepted by:

Subscriber: THE CITY OF JACKSONVILLE

By:	SEE ATTACHED	
Authorized Signat	nts	ikikenen en
Printed Name:		
Title:		
Date:		
Company: AT&T Florida By:	Warkowski	
Authorized Signat	ure	
Printed Name:	Cheryl Wankowski	
Title:SR	CUSTOMER CONTRACT	S
Date:17	Jan 2017	
		CN8750



Addendum Agreement

Case Number FL16-1967-00 Option 1 of 1

Service description:

This Addendum provides for an extension of the Contract Term for BellSouth® Primary Rate ISDN - Voice/Data (Standard) service, Business Lines as part of Basic Local Service, Centrex service, and Metro Ethernet service.

This Addendum provides for a twenty-four (24) month service period from the Company date of acceptance of this Addendum, and ending on September 30, 2018.

All terms and conditions of Contract Service Arrangement Agreement FL03-4214-02 apply to this Addendum unless modified herein.



RATES AND CHARGES

Addendum Agreement

Case Number FL16-1967-00 Option 1 of 1

	<u>Rate Elements</u> .	<u>Non-Recurring</u>	Monthly Rate	<u>USOC</u>
	BellSouth® Primary Rate ISDN, Access Line, -Each Provisioning (Addendum to FL03-4214-02. Change monthly rate)	\$.00	\$.00	1LD1E
2	BellSouth® Primary Rate (SDN, interface, -Each - Voice/Data (Standard) Provisioning (Addendum to FL03-4214-02. Change monthly rate)	\$.00	\$.00	PR71V
	BellSouth® Primary Rate ISDN, B-Channel, -Each - Voice/Data (Standard) Provisioning (Addendum to FL03-4214-02. Change monthly rate)	\$.00	\$.00	PR78V
	BellSouth® Primary Rate ISDN, Calling Name Delivery Feature, Per Primary Rate Interface (Addendum to FL03-4214-02. Change monthly rate)	\$.00	\$10.00	PR7CN
	BellSouth® Primary Rate ISDN, Telephone Numbers for Flat Rate Voice/Data, -Per telephone number requested inward and 2-way (Addendum to FL03-4214-02, Change monthly rate)	\$.00	\$0.10	PR7TF
	Flat Rate Primary Rate ISDN (1- 1LD1E,1-PR71V,23-PR7BV) (Addendum to FL03-4214-02, Change monthly rate)	\$.00	\$500.00	WDDKR



- Print

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Addendum Agreement

RATES AND CHARGES

Case Number FL16-1967-00 Option 1 of 1

Flat Rate Service, Business Service, Multi-line Exchange Access Line,	\$.00	\$24.00	MFB
All Rate Groups -Per line			
(The Multi-line Exchange Access Line			
rate applies per line to subscribers			
with more than one exchange access line.)			
(Addendum to FL03-4214-02.			
Change monthly rate)			
Flat Rate Service, Business Service-Caller ID	\$.00	\$24.00	MFBCL
compatible,			
Multi-line Exchange Access Line,			
All Rate Groups -Per line			
-Per line (The Multi-line Exchange Access Line			
-Per line (The Multi-line Exchange Access Line rate applies per line to subscribers			
-Per line (The Multi-line Exchange Access Line rate applies per line to subscribers with more than one exchange access			
-Per line (The Multi-line Exchange Access Line rate applies per line to subscribers with more than one exchange access line.) (Caller ID feature must be ordered			
-Per line (The Multi-line Exchange Access Line rate applies per line to subscribers with more than one exchange access line.) (Caller ID feature must be ordered separately.)			
-Per line (The Multi-line Exchange Access Line rate applies per line to subscribers with more than one exchange access line.) (Caller ID feature must be ordered separately.) (Addendum to FL03-4214-02.			
-Per line (The Multi-line Exchange Access Line rate applies per line to subscribers with more than one exchange access line.) (Caller ID feature must be ordered separately.)			

Award #208/192/2023 Supporting Documents



Addendum Agreement

Case Number FL16-1967-00 Option 1 of 1

RATES AND CHARGES

NOTES:

The 'NOTES' Section of the 'RATES AND CHARGES' pages of the existing Contract Service Arrangement is modified with the following:

EARLY TERMINATION - PRI

If Customer migrates an AT&T ILEC PRI Service or Service Component, including DS1 used as transport for AT&T ILEC PRI Service (the "Terminated ILEC Service") to a qualifying AT&T Business Voice over IP (BVoIP) Service, then AT&T will waive the Early Termination Charge directly resulting from terminating the Terminated ILEC Service if:

(1) the Terminated ILEC Service has been installed at the Customer site for no fewer than 12 months;

(2) the term for the replacement agreement is equal to or greater than the remaining term for the Terminated ILEC Service;
 (3) the replacement AT&T BVoIP Service is installed or available at the same Customer sites as the Terminated ILEC Service; and

(4) activation of the replacement AT&T BVoIP service at the Customer site occurs within 90 days of termination of the Terminated ILEC Service at that Customer site.

The foregoing shall not apply to Services provided by the AT&T ILEC affiliate in Connecticut.

EARLY TERMINATION - CENTREX

If Customer migrates an AT&T ILEC Centrex Service or Service Component, (the "Terminated ILEC Service") to a qualifying AT&T Business Voice over IP (BVoIP) Service, then AT&T will waive the Early Termination Charge directly resulting from terminating the Terminated ILEC Service if

(1) the Terminated ILEC Service has been installed at the Customer site for no fewer than 12 months;

(2) the term for the replacement agreement is equal to or greater than the remaining term for the Terminated ILEC Service;
 (3) the replacement AT&T BVoIP Service is installed or available at the same Customer sites as the Terminated ILEC Service; and

(4) activation of the replacement AT&T BVoIP service at the Customer site occurs within 90 days of termination of the Terminated ILEC Service at that Customer site.

The foregoing shall not apply to Services provided by the AT&T ILEC affiliate in Connecticut.

EVOLUTION OF SERVICE – METRO ETHERNET

AT&T may replace the Metro Ethernet Service with AT&T Switched Ethernet Service ("Successor Service"). The Parties will cooperate in migrating to the Successor Service to help avoid any unintended interruptions. If AT&T replaces the Service with a Successor Service and the replacement has a materially adverse impact on Customer, and AT&T does not affect revisions that remedy such materially adverse impact within 30 days after receipt of notice from Customer, then Customer may, as Customer's sole remedy, elect to terminate the affected Service Components on 30 days' notice to AT&T, given not later than 90 days after the Service is replaced. "Materially adverse impacts" do not include changes to non-stabilized pricing, changes required by governmental authority, or assessment of or changes to additional charges such as surcharges or taxes.

NOTICE OF WITHDRAWAL - ALL PRODUCTS

	and Service Component Withdrawals during Contract Service Agreement Term ired from AT&T to Withdraw and 12 months		
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Page 5 of 6 AT&T and Customer Conlidential Information

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Addendum Agreement

Case Number FL16-1967-00 Option 1 of 1

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There are no other additions, deletions or changes to the above referenced Contract Service Agreement included in this Addendum. All other terms and conditions as previously agreed and acknowledged remain unchanged and in full force and in effect.

All trademarks and service marks contained herein are owned by AT&T Intellectual Property and/or AT&T affiliated companies.

END OF ARRANGEMENT AGREEMENT OPTION 1

Certification of Single Source or Emergency Procurement

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

3-112 Single Source

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

(a) there is only one justifiable source for the required Supplies or Services;

(b) the Supplies or Services must be a certain type, brand, make or manufacturer due to the criticality of the item or compatibility within a JEA utility system, and such Supplies or Services may not be obtained from multiple sources such as distributors;

(c) the Services are a follow-up of Services that may only be done efficiently and effectively by the Vendor that rendered the initial Services to JEA, provided the Procurement of the initial Services was competitive;

(d) at the conclusion of a Pilot Project under Section 3-118 of this Code, the Procurement of Supplies or Services tested during the Pilot Project, provided the Vendor was competitively selected for the Pilot Project.

3-113 Emergency Procurements

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

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

(a) a reasonably unforeseen breakdown in machinery;

(b) an interruption in the delivery of an essential governmental service or the development of a circumstance causing a threatened curtailment, diminution, or termination of an essential service;

(c) the development of a dangerous condition causing an immediate danger to the public health, safety, or welfare or other substantial loss to JEA;

(d) an immediate danger of loss of public or private property;

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

Please provide the following information:

AT&T

2. Description of Services or Supplies provided by Vendor:

Intralata Private Line Voice Grade Circuits

Megalink - T-1's

Megalink Lightgate, Megalink Channels, Multipoint Bridging 19.2K, Residential Lines, Local Channel Different Bldg, Flexserv

Awardr#42189242923 Supporting Documentson

3. <u>Certification:</u>

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

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

Single Source Procurement. Please state which subsection of Section 3-112 above applies to this Single Source Procurement:

OR

Emergency Procurement - Please state which subsection of Section 3-113 above applies to this Emergency Procurement:

10/18/21 Signature of JEA Business Unit/Manager Date Kymberly A. Traylor

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

Name of JEA Business Unit Manager

Award #5 11/02/2023 Supporting Documents JEA Awards Agenda

July 20, 2023 225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor

						Teams Meeting Inf	<u>o</u>				
						Consent Ageno	da				
The Chief Procurem	ent Officer offers the follo							All items on the Consent agenda have been Please refer to JEA's Procurement Code, if yo	n approved by OGC, Budget and the Business Un	it Vice President and Chief. The p	osting of this agenda serves
Award #	Type of Award	s al off Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	A wish to protest any of these nems.	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
1	Minutes	Minutes from 07/13/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Contract Increase	1410223046 Integrated Resource Planning for Electric Generation Planning	Melendez	Black & Veatch Management Consulting, LLC	O&M	\$1,093,568.00	\$1,705,392.00	\$3,670,856.00			
2	which were approved b decommissioning less e	19/2021 ion contact: Jason Behr atract increase in the amount of \$1,093,568 y the Board of Directors on April 25, 2023. (fficient generating unit, Northside Unit 3. T nd preparation, submittal and defense of a N	The expanded he process star	scope includes works that are required for t ts with a refresh of the IRP modeling result	the Florida Power Plant Siting Act (PP s with updated forecasts and technolog	SA) regulatory process for con sy costs, followed by execution	nmissioning a new highly ef	ficient generating unit as a replacement for	11/28/22 \$170,539/20 01/05/23 \$701,356.80	Project Completion (Expected: 12/31/2023)	N/A (Not expected in this Contract Increase)
	Piggyback/ Ratification	FY24 JEA Fleet Light Duty Vehicle Capital Purchase	McElroy	Beck Auto Sales, Inc.	Capital	\$600,018.40	N/A	\$600,018.40			
3	For additional Informati This Piggyback/Ratifica		les for FY24 fo	or JEA Fleet. JEA is Piggybacking off of th					N/A	One-time purchase, Expected delivery 10/30/2023	N
	the capital budget. Six (6) of these vehicles Capital Purchases. The Ford F150 4x2 hyb 4x4, there is a \$200 diff	s are for W/WW Replacement for a total of rids are priced at around \$53K vs \$54K we ference between the price we paid for FY23 hases, the purchase prices are deemed justif	5307,921.92, th paid for the FY and these units	rree (3) are for Electrical Expansion for a to	otal of \$143,367.10, and three (3) are 1	or Electrical Replacement for nd we have bought regular en	a total of \$148,729.38 for a gines, but in line with what	grand total of \$600,018.40 for FY24 we paid for the FY23. For the Ford F150			
	Contract Increase/Ratification	RFQ105278 Mitsubishi Dead Tank Breaker (GCBAR002) Spot Buy for Inventory Stock	McElroy	Mitsubishi Electric Power Products, Inc.	Inventory Blanket Account	\$857,456.00	\$214,364.00	\$1,071,820.00	_		
4	This Contract Increase/ stock. After the initial of	tion Contact: Eddie Bayouth	eight (8) breake	ers was identified for use in the Kennedy Co	ontrol House Rebuild (Phase 2). Beca	use of the extremely long lead	times of over ninety (90) w		N/A	One-time purchase (Expected: 04/30/2025)	Ν
	ПЛ	1411001246 Licensing, Implementation, and Support of a Utility Consumption Tracker Solution	Stultz	Utility Consumer Analytics, Inc.	Capital & O&M	\$1,997,250.00	\$1,997,250.00	\$1,997,250.00			
5	The Responses were ev highest ranking respons This request is for \$1.9 channels such as the jea positive customer exper UCA is the incumbent JEA's current solution i The award of this contri implementation timeling	23 d ied on contact: Nickolas Dambrose aluated on price, company experience, profi sible and responsive Respondent. 97,250.00 for five (5) years of JEA's Track com website (current) and mobile app (for fence. provider, and its proposed new contract prici is no longer being maintained and is being r act was delayed because of steering commit and agreed to maintain all submitted bid te ixed throughout the first three (3) years of th	er Solution for : ihcoming). The ing is very com eplaced in its er tee reviews and rms and condit	its customer usage. This solution provides a solution helps JEA customers better under petitive. In addition, UCA received high ra titrety by UCA's proposed solution with en lbusiness priorities. JEA revised the imple ions. When compared to the existing contra	modern, easy-to-use platform for JEA o stand their consumption habits. It give nkings for its Design Approach and We hanced functionalities. mentation start date of this contract to act, UCA's new rates for licensing serv-	sustomers to view, track and tr s JEA customers the tools, tip: orkplan and its live demonstrat be 01/01/2024 and is estimate ices increased twenty-five (25	end their utility consumptions and guidance to take contra- tion of its proposed solution. d to be completed 07/01/20. %) percent from \$0.36 per l	n through various JEA owned digital ol of the utilities they use and ensure a . It has performed well for JEA in the past. 24. UCA has accepted this revised license to \$0.45 per license.	N/A	Five (5) Years w/ One (1) - 1 Yr Reneval Start: 1001/2023 End: 09/30/2028	N/A
	Contract Increase	062-19 Water/Wastewater Capital Program Management	Melendez	Jacobs Engineering Group, Inc.	Capital, O&M	\$1,760,185.00 1	\$10,354,970.00	\$46,789,158.00			

/	Award #	<u> </u>	<u>23 Sul</u>	Sporting DC	cuments						ICED D
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
6	The scope of work for t contract increase is to a	122 tion Contact: Dan Kruck his contract includes program managemer di funding for the following projects: Mai io. The rates used for the development of t	n St WTP wellfield h	ydraulic model update, clear obstructio	n and remobilize rehab work at Deerw	ood Well 5, and phase one des			03/05/2020 - \$11,762,643.00 03/25/2021 - \$7,048,749.00 04/14/2021 - (\$5,354,716.00) 09/09/2021 - \$3,145,619.00 02/17/2022 - \$6,724,253.00 10/13/2022 - \$9,238,061.00 10/27/2022 - \$1,754,627.00 03/01/2023 - \$354,767.00	Five (5) Years w/Two (2) - 1 Yr. Renewals Star: 07/01/2019 End: 06/30/2024 Two (2) - 1 Yr. Renewals Remaining	N/A Each task order under this contract will be reviewed and given a JSEB requirement prior to it height be and the contractor.
	Request for Proposal (RFP)	1411214646 Protection and Controls Cabinet Manufacturing	Melendez	KEMCO Industries, LLC	Capital	\$10,238,879.00	N/A	N/A			
7		23 eived ion contact: Rodney Lovgren							N/A	Five (5) Years, w/ Two (2) - 1 Yr. Renewals Start: 7/30/2023 End: 6/29/2028	N
	basis of; Price, Design Due to market conditio	quest for Proposal (the "RFP") is to select a & Work Approach and Experience. Kerne ns, JEA has changed the pricing approach vell as will provide more consistency in for	to a combination of t	ed and highest evaluated Proposal.	ent (capped at 4%) for overall cabinet	manufacturer with a cost plus c					
	Request for Proposal (RFP)	1411221846 NGS No. 6 Fuel Heat Trace Project	Melendez	BrandSafway Solutions LLC	Capital	\$1,434,276.00	N/A	N/A			
8		23 ceived ion contact: Rodney Lovgren							N/A	Project Completion (Q1, 2024)	N
	responsible to install ne	rating Station (NGS), the fuel oil piping in w electric heat tracing and insulation to all treasonable. The award is less than the Bi tingency.	the fuel oil piping. J	EA evaluated the companies based on	price, work approach and experience.	Brandsafway was deemed high	est evaluated response. The	award amount is 4.8% less than Budget			
	Change Order	1410844646 Provision of Managed Services for Service Desk, Help Desk, Desktop Support, and Network Operations Center	Datz	Emtec, Inc.	O&M	\$854,520.00	\$5,539,000.00	\$6,393,520.00			
9		/15/2022 ion contact: Nathan Woyak e order for \$854,520.00 for an increase in	scone for as needed	ate based project work remiring additi	onal professional services as needed u	nder the same service category	broughout the term of the cor	ntract to allow scalability. The additional	N/A	Five (5) Years with One (1) - 1 Yr. Renewal Start: 01/01/2023 End: 12/31/2027	N/A
	professional services ra The scope of work con The Tier 1 support tear	tes were compared with the State of Florid tinues to provide JEA's Service Desk (Hel n, Help Desk will operate 24x7 completing p technicians inside JEA's major facilities.	a contract and deeme p Desk, Desktop Sup g remote incident and	d competitive. port including hardware refresh, and N	etwork Operations Center Services). T	The services requested are inten	ded to augment our existing Is	nformation Technology Services staff.			
	Piggy Back - GSA	Cohesity DataProtect – Licensing and Support	Datz	CDWG, Inc.	Capital	\$3,599,225.00	\$3,599,225.00	\$3,599,225.00			
10	This award piggybacks This request is for a thr Commvault with multip	ion contact: Nickolas Dambrose off of the public contract #OMNIA ESCR ee (3) year subscription and accompanying eb, onsite HPE StoreOnce Appliances as t ies, the new Cohesity Platform has been c	g software support fo he primary data repo	r Cohesity DataProtect services. JEA's	current backup systems include AvePo				N/A	Three (3) Years Start: 08/01/2023 End: 07/31/2026	N/A
	the licensing and suppo	out the new hybrid-cloud infrastructure and rt has been fixed for three years. When cr an additional three (3) years. The award a	ompared to the average	ge annual increase, JEA saves four(4%) percent on the three year duration of	this award. In addition, upon e	xpiration of this award if JEA	chooses to renew this award, the same			

/	<u>Awaru #</u>	+ <u>5 /UZ/ZU</u>	23 34	ipporting Dc	cuments					
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term JSEB Participation (Y/N) If Y, then lis company name(s) (%, \$ - awarded)
	Contract Increase	1410621046 Galvanized Pipe Program Construction Services	Vu	Petticoat Schmitt Civil Contractors Inc.	Capital	\$8,008,000.00	\$7,000,000.00	\$15,008,000.00		Five (5) Years w/ Two (2) - 1 Yr. Task Order Based, Futu
11	Petticoat-Schmitt was o useful lives and are bei	30/2022 tion Contact: David King one of three contractors awarded unit price ng proactively replaced to maintain service creased since the contract start date. This c	to JEA customer	S.		ent Program. Projects in this pro	ogram replace existing water r	nains that have reached the end of their	None	Prive (3) Years W 1 Wo (2) - 1 Yr. 1 ask Order Based, Futu Reveals Start: 08/01/2022 End: 07/31/2027 being issued to vendors
	Developer Agreement	N/A - 2020-3267 2020-3267 Seaton Creek	Melendez	Lennar Homes, LLC / Jax Dirtworks, Inc.	Capital	\$2,340,810.76	N/A	\$2,340,810.76		
12	This is a private develop The developer has folk was awarded based up below the JEA estimat 3267) will support the	tion Contact: David King pment project where JEA has identified in word JEA procurement directives by adver on the lowest bid total to the developer. Le or \$2,042,728.60. The JEA estimate inel overall Seaton Creck Reserve Developmer is development will be redirected to the N	tising and awardir nnar Homes, LLC uded the material, tt which will cons	ng to the lowest responsible bidder. The so creceived three bids, with Jax Dirtworks, J Jabor, and equipment. JEA is reimbursin ist of 800 single family residential units. T	licitation was advertised, and a pre-bi ne. being the lowest responsive bidde g in accordance with the cost participa his project is located within the Distri	d meeting was held on 09/16/20 r with the JEA portion of the ov ation policy and the bid amount ict 2 (Cedar Bay) Sewer Basin a	erall bid at \$2,340,810.76. Tl is deemed reasonable. The Se ind the North Water Grid. Up	he JEA portion is approximately 10.4% eaton Creek project (Avail. No. 2020- bon completion of the Northwest WRF,	N/A	Project Completion (Estimated February 2024) N/A – Cost Participatio
	RFP	1411026646 Lead and Copper Rule Revisions (LCRR) Development and Implementation Program	Young	CDM Smith, Inc.	Capital, O&M	\$2,533,680.00	N/A	\$2,533,680.00		
13	The scope of work for support with the requir JEA contacted vendors	reived	for JEA's water s as a specialty eng	system which includes more than 400,000 incering/software regulatory work that did	water services connections.				N/A	Five (5) Years w/ Two (2) - 1 Yr. Renewals Start: 08/03/2023 End: 08/02/2028
	Invitation for Bid	1411251846 Generators FY24	McElroy	Zabatt Power Systems ACF Standby Systems, Inc.	Capital	\$3,701,187.85 \$716,334.00	N/A	\$3,701,187.85 \$716,334.00		
14	The scope of work for All Bidders have been		tor equipment an	d installation services to JEA. The Bid Wo	rkbook requested pricing for fifteen (15) locations; each being unique	e with different size and site r	equirements. Zabatt was the lowest bidder	N/A	Project Completion (Estimated: July 2024) N/A - Optional
	Invitation to Negotiate (ITN)	1411180646 Heavy Duty Vehicle Maintenance	McElroy	Cumberland International Trucks Kenworth of Jacksonville, Inc. Tom Nehl Truck Company Ring Power Corporation	O&M	\$882,578.61 \$1,714,004.94 \$2,281,278.27 \$1,808,202.09	N/A	\$6,686,063.91		There (1) Years on Tree (1)
15		0/2023 118/2023 onducted: 06/01/2023 ed: 06/13/2023		for JEA's Heavy Duty Vehicle Fleet. Serv	ices include: preventative maintenanc	e, corrective maintenance, yard	checks, road calls to support i	JEA operations and ad-hoc services. 254	N/A	Three (3) Years, w/ Two (2) - 1 Yr. Renevals Start: 08/01/2023 End: 07/31/2026

	Award #	<u> </u>	23 Si	ipporting Do	ocuments						
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
					Cor	nsent Agenda A	ction				
Committee Members in Attendance	Names	<u>Ted Phillips, Mark</u>	<u>s Stultz,</u>	David Emanuel							
Motion by:	David Emar	uel									
Second By:	Mark Stultz										
Committee Decision	Approved										
		0.			Consent and	d Regular Agen	da Signature	s			
Budget	Name/Title	Stephanul	Milla	ly							
Awards Chairman	Name/Title	Theodore	BF	hillips							
Procurement	Name/Title	Stephand Theodore JBMMA Rebecca	Mm	~							
Legal	Name/Title	Rebecca	Lav	ie							



Formal Bid and Award System

Award #6 October 27, 2022

Type of Award Request: CONTRACT INCREASE **Requestor Name:** Domingo, Oliver **Requestor Phone:** (904) 665-6325 Water/Wastewater Capital Program Management **Project Title: Index Number:** 425-58 **Project Location:** JEA **Funds:** Capital \$1,754,627.00 **Budget Estimate:** Scope of Work:

JEA is seeking a vendor (also referred to as the "Company") that can provide program management of various large infrastructure programs including the Southside Integrated Piping System (SIPS), wellfield rehabilitation and various other programs as needed to support JEA's Water/Wastewater (W/WW) capital improvement program as required by JEA (the "Work" or "Services").

JEA IFB/RFP/State/City/GSA#: 062-19

Purchasing Agent: Is this a Ratification?:

Kruck, Dan NO

Name	Contact Name	Email	Address	Phone	Amount
JACOBS ENGINEERING GROUP INC.		mike.dykes	200 W Forsyth St., Ste. 1520, Jacksonville, FL 32202	(904) 442- 2286	\$1,754,627.00

Amount of Original Award: \$10,354,970.00

Date of Original Award: 06/13/2019

List of Previous Change Order/Amendments:

CPA #	Amount	Date	Reason
182848	\$11,762,643.00	03/05/2020	FY20 Task Orders
182848	\$7,048,749.00	3/25/2021	FY21 Task Orders
182848	(\$5,354,716.00)	04/14/2021	Reduction in scope and fee in executed contract amendment (see ratification/background sections)
182848	\$3,145,619.00	09/09/2021	FY22 Task Orders
182848	\$6,724,253.00	02/17/2022	Hogan's Creek Chilled Water Distribution Expansion
182848	9,238,061.00	10/13/2022	FY23 Task Orders

Contract Increase Amount:	\$1,754,627.00
New Not-To-Exceed Amount:	\$44,674,206.00
Length of Contract/PO Term:	Five (5) Years w/Two (2) - 1 Yr. Renewals
Begin Date:	07/01/2019
End Date:	06/30/2024
Renewal Options:	Yes – Two (2) – 1 Yr. Renewals
JSEB Requirement:	Task Order Based

Comments on JSEB Requirements:

<u>Original Award:</u> N/A

<u>This Change Order:</u> Each task order will be reviewed for JSEB requirements before authorization

*JSEB Note: JSEB participation so far under this contract is set at \$5,773,109.00 for the various task orders.

Background/Recommendations:

Originally approved by Awards Committee on 06/13/2019 in the amount of \$10,354,970.00 to Jacobs Engineering Group, Inc. Contract increases were approved on 03/05/2020 by the Awards Committee for work during FY20 (\$11,762,643.00), on 03/25/2021 for work during FY21 (\$7,048,749.00), and on 09/09/2021 for work during FY22 (\$3,145,619.00). Contract increase was approved by the Awards Committee on 02/17/2022 for work on the Hogan's Creek chilled water distribution expansion in the amount of \$6,724,253.00. Additionally, a contract increase was approved by the Awards Committee on 10/13/2022 for work during FY23. Copies of the previous awards are attached for reference.

In this Program, work is authorized via task orders. Before a task order can be authorized there needs to be sufficient contract cap to cover the task order(s). Once sufficient cap is established, the task order(s) can then be authorized.

This award request is for a contract increase to the program management contract of Jacobs Engineering Group, Inc. to cover an additional task order amount needed for the remainder of FY23. The task order being authorized under this contract increase request is listed below.

1. TO-W9: Ponce de Leon Replacement Well (\$1,754,627.00)

Request approval to award a contract increase to Jacobs Engineering Group, Inc. for additional Water/Wastewater Capital Program Management in the amount of \$1,754,627.00, for a new not-to-exceed amount of \$44,674,206.00, subject to the availability of lawfully appropriated funds.

Director:Conner, Sean M. – Dir. W/WW Project Engineering & ConstructionVP:Melendez, Pedro A. - VP Planning Engineering & Construction

APPROVALS:

10/27/2022 **Chairman, Awards Committee** Date

10/27/2022

Budget Representative

Date

Approved by the JEA Awards Committee

Date: 06/13/2019 Item# 11



Formal Bid and Award System

Award #11 June 13, 2019

Type of Award Request:	PROPOSAL (RFP)
Request #:	6531
Requestor Name:	Domingo, Oliver. – Program Manager
Requestor Phone:	(904) 665-6325
Project Title:	Water/Wastewater Capital Program Management
Project Number:	Various
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$12,500,000.00
a	

Scope of Work:

JEA is seeking a vendor (also referred to as the "Company") that can provide the following services: program management of various large infrastructure programs including the Southside Integrated Piping System (SIPS), wellfield rehabilitation, large diameter pipe design and construction, and various other programs as needed to support JEA's Water/Wastewater (W/WW) capital improvement program as required by JEA (the "Work" or "Services").

This award impacts the following JEA's Measures of Value:

- Customer Value JEA's investment in improving services and assets through this program will add
 value to customers by executing projects that will improve JEA's operational capabilities with regards
 to water and wastewater management while also improving service reliability.
- Community Impact Value This program will stimulate local economic development through the
 execution of design and construction contracts while supporting the Jacksonville Small & Emerging
 Business program.
- Environmental Value Management of the Southside Water Transmission Pipeline and Wellfield Rehabilitation and Replacement Programs under a single Program Manager is critical to the success of both programs. These two large programs will play a significant role in the utilization and management of Northeast Florida's water resources by providing solutions for water conveyance between the North and South water grids and wellfield improvements for a reliable water supply. The execution of both of these two programs will require significant investments in resources, coordination and planning that a Program Manager will bring to the table.
- Financial Value Program Manager will bring financial value by completing tasks efficiently and in a more timely manner than conducting these tasks as individual projects.

JEA IFB/RFP/State/City/GSA#:	062-19
Purchasing Agent:	Kruck, Daniel R.
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
JACOBS ENGINEERING GROUP INC.	Mike Dykes	Mike.dykes@jacobs.com	200 W Forsyth Street, Suite 1520, Jacksonville, FL 32202	(904) 442- 2286	\$10,354,970.00

Amount for entire term of Contract/PO:	\$10,354,970.00
Award Amount for remainder of this FY:	\$2,052,415.00
Length of Contract/PO Term:	Five (5) Years w/Two (2) - 1 Yr. Renewals
Begin Date (mm/dd/yyyy):	07/01/2019
End Date (mm/dd/yyyy):	06/30/2024
Renewal Options:	Yes – Two (2) – 1 Yr. Renewals
JSEB Requirement:	N/A - Optional for Phase 1 Startup
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Comments on JSEB Requirements:

No JSEB requirement for Phase 1 startup. There will specific JSEB goals for each task order authorized tailored to that project.

PROPOSERS:

Name	Amount	Rank
JACOBS ENGINEERING GROUP INC.	\$10,354,970.00	1
BLACK & VEATCH CORPORATION	N/A	2
AECOM TECHNICAL SERVICES, INC.	N/A	3
HASKELL COMPANY	N/A	4

Background/Recommendations:

Advertised on 02/18/2019. Ten (10) prime companies attended the mandatory pre-proposal meeting held on 02/25/2019. At proposal opening on 03/19/2019, JEA received four (4) proposals. The public evaluation meeting was held on 04/03/2019 and JEA deemed Jacobs Engineering Group Inc. most qualified to perform the work. A copy of the evaluation matrix and negotiated fees for Phase1 are attached as backup.

This Program Management contract will consist of three (3) main sub-programs: Southside Integrated Piping System (SIPS), Wellfield Rehabilitation, and Large Diameter Piping. The SIPS sub-program consists of designing and constructing five (5) raw water pipelines that will traverse the Jacksonville Southside area to move raw water from the current river crossing to water treatment plants in the South Grid. This strategy will allow JEA to meet the projected customer growth in the South Grid without increasing the CUP. The Wellfield Rehabilitation sub-program will work in conjunction with SIPS to identify and prioritize under producing wells and bring them back to acceptable production. This subprogram in particular is well suited for delivery by a program manager as it requires a holistic approach to prioritizing, designing, and rehabilitating or constructing new wells as well as managing the work to provide uninterrupted service. The large diameter pipe sub-program will be responsible for designing and constructing large pipelines that have been identified as high-risk by the current Large Diameter Pipe Program managed by Arcadis. Constructing these pipelines under one program will increase competition by encouraging out-of-market firms to participate while reducing design and construction management overhead costs.

FY19 will be the first phase of the program: Program Kickoff. For the remainder of the fiscal year, Jacobs will work with JEA to set up program communication, reporting, billing, and other protocol as well as determine the specific delivery structure for each sub-program. Activities in Phase 1 also include fast-start design work to get critical activities started. The first critical fast-start activity of note is the route study needed to setup the SIPS sub-program.

Negotiations with Jacobs Engineering were successfully completed for Phase 1. The monthly invoices will be matched to the appropriate capital budget project. The negotiated rates were compared to current rates for engineering services on other projects through current contracts and deemed reasonable. Future years will be funded by sub-program through various task orders. These task orders will be negotiated and funded using both traditional and alternative delivery methods. It is currently expected that some of this work will be contracted using "at-risk" methods where the contractor's fee is tied to performance based metrics. Negotiations resulted in cost savings of \$1,121,707.06 for Phase 1 from the originally proposed fee.

The original cost of Program Manager services to support the W/WW Capital Improvement Plan was estimated at \$50,000,000.00 over five years. This initial estimate was calculated by taking 5% of the projected five-year capital spend of \$1.04B from FY19-FY23. This equated to an estimated average budget of \$10,000,000.00 per fiscal year of the five year contract with an estimated budget of \$12,500,000.00 for FY19 and FY20. The final negotiated fee for FY19 and FY20 services is \$10,354,970.00; a difference of \$2,145,030.00 less than the original estimate of \$12,500,000.00.

Contract Budget Details:

- FY19: \$2,052,415.00
- FY20: \$8,302,555.00

062-19 – Request approval to award a contract to Jacobs Engineering Group Inc. for Water/Wastewater Capital Program Management in the amount of \$10,354,970.00, subject to the availability of lawfully appropriated funds.

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

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

APPROVALS:

Chairman, Awards Committee

)ate

Manager, Capital Budget Planning

Date

Approved by the JEA Awards Committee

Date: 03/05/2020 Item# 2



Formal Bid and Award System

Award #2 March 05, 2020

Type of Award Request:	CONTRACT INCREASE
Requestor Name:	Domingo, Oliver
Requestor Phone:	(904) 665-6325
Project Title:	Water/Wastewater Capital Program Management
Project Number:	Various
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$11,762,643.00
Same of Works	

Scope of Work:

JEA is seeking a vendor (also referred to as the "Company") that can provide the following services: program management of various large infrastructure programs including the Southside Integrated Piping System (SIPS), wellfield rehabilitation, large diameter pipe design and construction, and various other programs as needed to support JEA's Water/Wastewater (W/WW) capital improvement program as required by JEA (the "Work" or "Services").

JEA IFB/RFP/State/City/GSA#:	062-19
Purchasing Agent:	Kruck, Dan
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
JACOBS ENGINEERING GROUP INC.	Mike Dykes	mike.dykes	200 W Forsyth St., Ste. 1520, Jacksonville, FL 32202	(904) 442- 2286	\$11,762,643.00

Amount of Original Award:	\$10,354,970.00
Date of Original Award:	06/13/2019
Contract Increase Amount:	\$11,762,643.00
New Not-To-Exceed Amount:	\$22,117,613.00
Length of Contract/PO Term:	Five (5) Years w/Two (2) - 1 Yr. Renewals
Begin Date (mm/dd/yyyy):	07/01/2019
End Date (mm/dd/yyyy):	06/30/2024
Renewal Options:	Yes - Two (2) - 1 Yr. Renewals
JSEB Requirement:	N/A
Comments on JSEB Requireme	nts:
A	

Original Award: N/A

This Change Order: Each task order will be reviewed for JSEB requirements

Background/Recommendations:

Originally approved by Awards Committee on 06/13/2019 in the amount of \$10,354,970.00 to Jacobs Engineering Group Inc. A copy of the original award is attached as backup.

In this Program work is authorized via task orders. Before a task order can be authorized there needs to be sufficient cap within the contract to cover the task order. Once sufficient cap is established the task order can then be authorized. This award request is for a contract increase to the program management contract of Jacobs Engineering Group Inc. The amount of the contract increase is to cover the additional task order amounts needed for the remainder of FY20. One such task order is TO-L4 which is the task order for the Emergency Repair Work at Buckman St. This task order alone is worth approximately \$5M.

- 1. TO-P1 Program Management Services Subprogram
- 2. TO-P2 Program Startup
- 3. TO-P3 Owners rep services MarshWagner
- 4. TO-S1 SIPS Subprogram Phase 1 Services
- 5. TO-S2 SIPS Subprogram Startup
- 6. TO-S3 SIPS Deerwood Southside Blvd. Intertie to Deerwood III WTP Pipeline Design
- 7. TO-S5 SIPS Greenland Deerwood III WTP to Greenland WTP Pipeline Design
- 8. TO-L1 LDP Subprogram Phase 1 Services
- 9. TO-L2 LDP Subprogram Startup
- 10. TO-L3 South Shores Sub-Aqueous Force Main Rehabilitation Project
- 11. TO-L4 Emergency Repair-Buckman St 42" Trunk Sewer-S JPM
- 12. TO-L5 LDP-Martin Luther King: Fairfax to Brentwood Water Main Replacement
- 13. TO-W1 Wellfield Rehabilitation Subprogram Phase 1 Services
- 14. TO-W2 Wellfield Rehabilitation Subprogram Startup
- 15. TO-W3 Wellfield Rehabilitation Subprogram Group 1 Well Rehabilitation Services
- 16. TO-W4 New Well Construction

Request approval to award a contract increase to Jacobs Engineering Group Inc. for additional Water/Wastewater Capital Program Management in the amount of \$11,762,643.00, for a new not-to-exceed amount of \$22,117,613.00, subject to the availability of lawfully appropriated funds.

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

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

APPROVALS:

3030

Chairman, Awards Committee

Date

315120

Manager, Capital Budget Planning

Date



Formal Bid and Award System

Award #3 March 25, 2021

Type of Award Request:	CONTRACT AMENDMENT
Requestor Name:	Domingo, Oliver
Requestor Phone:	(904) 665-6325
Project Title:	Water/Wastewater Capital Program Management
Project Number:	Various
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$7,250,000.00
Scope of Work:	

JEA is seeking a vendor (also referred to as the "Company") that can provide program management of various large infrastructure programs including the Southside Integrated Piping System (SIPS), wellfield rehabilitation and various other programs as needed to support JEA's Water/Wastewater (W/WW) capital improvement program as required by JEA (the "Work" or "Services").

JEA IFB/RFP/State/City/GSA#:	062-19
Purchasing Agent:	Kruck, Dan
Is this a Ratification?:	NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
JACOBS ENGINEERING GROUP INC.		mike.dykes @jacobs.com	200 W Forsyth St., Ste. 1520, Jacksonville, FL 32202	(904) 442- 2286	\$7,048,749.00

Amount of Original Award:	\$10,354,970.00
Date of Original Award:	06/13/2019

List of Previous Change Order/Amendments

	CPA #	Amount	Date	Reason	
	182848	\$11,762,643.00	03/05/2020	FY20 Task Orders	
0	Contract Inc	crease Amount:	\$7,048,749	.00	
N	New Not-To-	-Exceed Amount:	\$29,166,362	2.00	
I	Length of Co	ontract/PO Term:	Five (5) Ye	ars w/Two (2) - 1 Yi	r. Renewals
B	Begin Date (mm/dd/yyyy):	07/01/2019		
E	End Date (m	m/dd/yyyy):	06/30/2024		
F	Renewal Op	tions:	Yes-Two	(2) – 1 Yr. Renewals	S
J	SEB Requi	rement:	N/A		
0	Comments o	n JSEB Requirem	ents:		
_	<u>Driginal Awa</u> V/A	urd:			

This Change Order:

Each task order will be reviewed for JSEB requirements before authorization

Background/Recommendations:

Originally approved by Awards Committee on 06/13/2019 in the amount of \$10,354,970.00 to Jacobs Engineering Group Inc. A contract increase was approved on 03/05/2020 by the Awards Committee for work during FY20. A copy of the previous awards are attached as backup.

This Program work is authorized via task orders. Before a task order can be authorized there needs to be sufficient contract cap to cover the task order(s). Once sufficient cap is established the task order(s) can then be authorized. This award request is for a contract increase to the program management contract of Jacobs Engineering Group Inc. to cover the additional task order amounts needed for the remainder of FY21. The funding breakdown for the task orders is attached as backup. The task orders being authorized under this contract increase request are listed below.

- 1. TO-P3 Owner's rep services MarshWagner
- 2. TO-S3 SIPS Deerwood Southside Blvd. Intertie to Deerwood III WTP Pipeline Design
- 3. TO-W1 Wellfield Rehabilitation Subprogram Phase 1 Services
- 4. TO-W4 Purchase and Installation of Pumps for the W3 Well Rehab Projects
- 5. TO-W7 St Johns Forest 5 Well Construction

Request approval to award a contract increase to Jacobs Engineering Group Inc. for additional Water/Wastewater Capital Program Management in the amount of \$7,048,749.00, for a new not-to-exceed amount of \$29,166,362.00, subject to the availability of lawfully appropriated funds.

03/25/2021

Director:Conner, Sean M., - Dir W/WW Project Engineering & ConstructionVP:Vu, Hai X. - VP Water Wastewater Systems

APPROVALS:

Chairman, Awards Committee

Date

Budget Representative

Date

Approved by the JEA Awards Committee

Date: 09/09/2021 Item# 2



Formal Bid and Award System

Award #2 September 9, 2021

Type of Award Request:	CONTRACT AMENDMENT
Requestor Name:	Domingo, Oliver
Requestor Phone:	(904) 665-6325
Project Title:	Water/Wastewater Capital Program Management
Project Number:	425-14; 10100
Project Location:	JEA
Funds:	Capital, O&M
Budget Estimate:	\$4,485,183.00 (Funding from well rehab index #425-14: \$2,936,451.00, and cost center 10100: \$209,168.00)

Scope of Work:

JEA is seeking a vendor (also referred to as the "Company") that can provide program management of various large infrastructure programs including the Southside Integrated Piping System (SIPS), wellfield rehabilitation and various other programs as needed to support JEA's Water/Wastewater (W/WW) capital improvement program as required by JEA (the "Work" or "Services").

JEA IFB/RFP/State/City/GSA#:	062-19
Purchasing Agent:	Kruck, Dan
Is this a Ratification?:	YES (Partial)

After Award Committee approval on 03/25/2021, JEA removed part of the approved scope and fee from the approved contract amendment amount of \$7,048,749.00, resulting in an amendment increase of only \$1,694,033.00. This resulted in a reduction of the approved contract NTE in the amount (\$5,354,716.00) which requires Awards Committee approval.

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
JACOBS ENGINEERING GROUP INC.	VIIVA IVVAC	mike.dykes	200 W Forsyth St., Ste. 1520, Jacksonville, FL 32202	(904) 442- 2286	\$3,145,619.00

Amount of Original Award: \$10,354,970.00

Date of Original Award: 06/13/2019

List of Previous Change Order/Amendments

CPA #	Amount	Date	Reason
182848	\$11,762,643.00	03/05/2020	FY20 Task Orders
182848	\$7,048,749.00	3/25/2021	FY21 Task Orders
182848	(\$5,354,716.00)	04/14/2021	Reduction in scope and fee in executed contract amendment (see ratification/background sections

Contract Increase Amount:

New Not-To-Exceed Amount:	\$26,957,265.00
Length of Contract/PO Term:	Five (5) Years w/Two (2) - 1 Yr. Renewals
Begin Date:	07/01/2019
End Date:	06/30/2024
Renewal Options:	Yes - Two (2) - 1 Yr. Renewals
JSEB Requirement:	N/A
Comments on JSEB Requireme	nts:
Original Award:	
N/A	

This Change Order: Each task order will be reviewed for JSEB requirements before authorization

*JSEB Note: JSEB participation so far under this contract is set at \$5,773,109.00 for the various task orders. Actual JSEB spend under this contract is \$1,813,089.39 for services billed to date.

Background/Recommendations:

Originally approved by Awards Committee on 06/13/2019 in the amount of \$10,354,970.00 to Jacobs Engineering Group Inc. A contract increase was approved on 03/05/2020 by the Awards Committee for work during FY20 in the amount of \$11,762,643.00. A contract increase was approved on 03/25/2021 by the Awards Committee for work during FY21 in the amount of \$7,048,749.00. A copy of the previous awards are attached as backup.

During contract execution for the FY21 amendment approved by the Awards Committee on 03/25/2021, JEA determined that the scope of work for FY21 task orders be reduced to only wellfield rehabilitation services. This resulted in a decrease of the contract amendment NTE in the amount of (\$5,354,716.00). Since this decrease was not brought before the Awards Committee it has resulted in this ratification request.

This award request is also for a contract increase to the program management contract of Jacobs Engineering Group Inc. to cover the additional task order amounts needed for FY22. The funding breakdown for the task orders is attached as backup. The task orders being authorized under this contract increase request are listed below.

- TO-W8 Wellfield Rehabilitation Subprogram FY22 Well Rehabilitation Services -\$2,936,451.00
- TO-BSS Business Strategy Services in support of DES \$209,168.00 (Phases 1 & 2 of attached quote)

Request approval to award a ratification of reduction in contract scope and fee in the amount of (\$5,354,716.00) and a contract increase to Jacobs Engineering Group Inc. for additional Water/Wastewater Capital Program Management in the amount of \$3,145,619.00, for a new not-to-exceed amount of \$26,957,265.00, subject to the availability of lawfully appropriated funds.

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

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

APPROVALS:

9/9/21 Sephen

Chairman, Awards Committee

Date

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Budget Representative

Date

Approved by the JEA Awards Committee

Date: 02/17/2022 Item# 3

JEA

Formal Bid and Award System

Award #3

February 17, 2022

Type of Award Request:	CONTRACT INCREASE
Requestor Name:	Domingo, Oliver
Requestor Phone:	(904) 665-6325
Project Title:	Water/Wastewater Capital Program Management
Project Number:	428-130
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$6,724,253.00 (awarding to budget estimate)
Scope of Work:	

JEA is seeking a vendor (also referred to as the "Company") that can provide program management of various large infrastructure programs including the Southside Integrated Piping System (SIPS), wellfield rehabilitation and various other programs as needed to support JEA's Water/Wastewater (W/WW) capital improvement program as required by JEA (the "Work" or "Services").

JEA IFB/RFP/State/City/GSA#:	062-19
Purchasing Agent:	Kruck, Dan
Is this a Ratification?:	NO

Name	Contact Name	Email	Address	Phone	Amount
JACOBS ENGINEERING GROUP INC.		mike.dykes	200 W Forsyth St., Ste. 1520, Jacksonville, FL 32202	(904) 442- 2286	\$6,724,253.00

Amount of Original Award: Date of Original Award: \$10,354,970.00 06/13/2019

List of Previous Change Order/Amendments

CPA #	Amount	Date	Reason
182848	\$11,762,643.00	03/05/2020	FY20 Task Orders
182848	\$7,048,749.00	3/25/2021	FY21 Task Orders
182848	(\$5,354,716.00)	04/14/2021	Reduction in scope and fee in executed contract amendment (see ratification/background sections
82848	\$3,145,619.00	09/09/2021	FY22 Task Orders

Contract Increase Amount:	\$6,724,253.00				
New Not-To-Exceed Amount:	\$33,681,518.00				
Length of Contract/PO Term:	Five (5) Years w/Two (2) - 1 Yr. Renewals				
Begin Date:	07/01/2019				
End Date:	06/30/2024				
Renewal Options:	Yes – Two (2) – 1 Yr. Renewals				
JSEB Requirement:	N/A				
신하는 성상 것이다. 같은 가슴 것이 것을 보았다.	Yes – Two (2) – 1 Yr. Renewals				

Comments on JSEB Requirements:

Original Award: N/A

This Change Order: Each task order will be reviewed for JSEB requirements before authorization

*JSEB Note: JSEB participation so far under this contract is set at \$5,773,109.00 for the various task orders.

Background/Recommendations:

Originally approved by Awards Committee on 06/13/2019 in the amount of \$10,354,970.00 to Jacobs Engineering Group Inc. A contract increase was approved on 03/05/2020 by the Awards Committee for work during FY20 in the amount of \$11,762,643.00. A contract increase was approved on 03/25/2021 by the Awards Committee for work during FY21 in the amount of \$7,048,749.00. Additionally, a contract increase was approved by the Awards Committee on 09/21/2021 for work during FY22 in the amount of \$3,145,619.00. Copies of the previous awards are attached as backup.

This is a contract increase request to the Program Management contract of Jacobs Engineering Group Inc. to cover an additional FY22 task order. The task covers installation of a chilled water line from the Hogan's Creek District Energy System (DES) plant to the upcoming Jaguars Performance Facility. The new chilled water line will allow JEA to add this new facility to our DES customer base and allow for the possible future expansion to the stadium. JEA is awarding to our budget estimate for engineering services during construction for this project. The final project budget will be completed once design has progressed to a point accurate estimating can be accomplished. A copy of the project definition is attached for reference.

The scope of work of this task order will consist of the design and construction of approximately 1,800 LF of 20" chilled water mains (supply and return) from the existing system to a vault at the northwest corner of the Stadium, primarily within the Duval Street corridor, via the Progressive Design-Build method. The method of construction will be mixed due to the presence of numerous adjacent utilities (large diameter water and force mains, high voltage electrical underground crossings). The project will include the installation of the energy delivery station to the Jaguars Performance Facility (coordinated with and designed by others) and stub-out for future stadium connection. The requested start date for chilled water service at this facility is March 2023.

Request approval to award a ratification of a contract increase to Jacobs Engineering Group Inc. for additional Water/Wastewater Capital Program Management in the amount of \$6,724,253.00 for a new not-to-exceed amount of \$33,681,518.00, subject to the availability of lawfully appropriated funds.

Director:Conner, Sean M. - Dir W/WW Project Engineering & ConstructionVP:Vu, Hai X. - VP Water Wastewater Systems

APPROVALS:

Chairman, Awards Committee

Date

Vice President

Date



Formal Bid and Award System

Award #7 October 13, 2022

Type of Award Request:	CONTRACT INCREASE
Requestor Name:	Domingo, Oliver
Requestor Phone:	(904) 665-6325
Project Title:	Water/Wastewater Capital Program Management
Project Number:	Various
Project Location:	JEA
Funds:	Capital
Budget Estimate:	\$9,238,061.00
Soono of Works	

Scope of Work:

JEA is seeking a vendor (also referred to as the "Company") that can provide program management of various large infrastructure programs including the Southside Integrated Piping System (SIPS), wellfield rehabilitation and various other programs as needed to support JEA's Water/Wastewater (W/WW) capital improvement program as required by JEA (the "Work" or "Services").

JEA IFB/RFP/State/City/GSA#: 062-19

Purchasing Agent:

Kruck, Dan

NO

Is this a Ratification?:

Name	Contact Name	Email	Address	Phone	Amount
JACOBS ENGINEERING GROUP INC.		mike.dykes	200 W Forsyth St., Ste. 1520, Jacksonville, FL 32202	(904) 442- 2286	\$9,238,061.00

Amount of Original Award:

\$10,354,970.00

Date of Original Award: 06/13/2019

List of Previous Change Order/Amendments

	CPA #	Amount	Date	Reason
	182848	\$11,762,643.00	03/05/2020	FY20 Task Orders
ſ	182848	\$7,048,749.00	3/25/2021	FY21 Task Orders
	182848	(\$5,354,716.00)	04/14/2021	Reduction in scope and fee in executed contract amendment (see ratification/background sections)
	182848	\$3,145,619.00	09/09/2021	FY22 Task Orders
	182848	\$6,724,253.00	02/17/2022	Hogan's Creek Chilled Water Distribution Expansion

Contract Increase Amount:	\$9,238,061.00
New Not-To-Exceed Amount:	\$42,919,579.00
Length of Contract/PO Term:	Five (5) Years w/Two (2) - 1 Yr. Renewals
Begin Date:	07/01/2019
End Date:	06/30/2024
Renewal Options:	Yes – Two (2) – 1 Yr. Renewals
JSEB Requirement:	Task Order Based

Comments on JSEB Requirements:

Original Award: N/A

This Change Order: Each task order will be reviewed for JSEB requirements before authorization

*JSEB Note: JSEB participation so far under this contract is set at \$5,773,109.00 for the various task orders.

Background/Recommendations:

Originally approved by Awards Committee on 06/13/2019 in the amount of \$10,354,970.00 to Jacobs Engineering Group Inc. A contract increases were approved on 03/05/2020 by the Awards Committee for work during FY20 (\$11,762,643.00), on 03/25/2021 for work during FY21 (\$7,048,749.00), and on 09/21/2021 for work during FY22 (\$3,145,619.00). Additionally, a contract increase was approved by the Awards Committee on 02/17/2022 for work on chilled water mains to the Jaguars Performance Facility in the amount of \$6,724,253.00. Copies of the previous awards are attached for reference.

In this Program, work is authorized via task orders. Before a task order can be authorized there needs to be sufficient contract cap to cover the task order(s). Once sufficient cap is established, the task order(s) can then be authorized. This award request is for a contract increase to the program management contract of Jacobs Engineering Group Inc. to cover the additional task order amounts needed for the remainder of FY23. The funding breakdown for the task orders is attached as backup. The task orders being authorized under this contract increase request are listed below.

- 1. TO-S3: SIPS Deerwood Southside Blvd. Intertie to Deerwood III WTP Pipeline (\$253,467.00)
- 2. TO-W1: Wellfield Rehabilitation Subprogram (\$901,650.00)
- 3. TO-P7: Hogan's Creek Chilled Water Distribution Expansion (\$4,777,623.00)
- 4. TO-10: FY23 Well Rehabilitation Services (\$3,305,321.00)

Request approval to award a contract increase to Jacobs Engineering Group Inc. for additional Water/Wastewater Capital Program Management in the amount of \$9,238,061.00 for a new not-to-exceed amount of \$42,919,579.00, subject to the availability of lawfully appropriated funds.

Director: Conner, Sean M. - Dir W/WW Project Engineering & Construction Melendez-Melendez, Pedro A. - VP Planning Engineering & Construction VP:

APPROVALS:

10/13/2022 Date

Chairman, Awards Committee

Budget Representative

Date

10/13/2022

DESCRIPTION	CLASS CODE	UPFIT OPTION	NOTE	QUANTITY	UNIT COST	TOTAL COST	BUDGET / UNIT	DIFFERENCE	PREVIOUS PRICING	*Or pricing we would expect to see	% increase	Lead Time		
TRUCK 1 T EXT CAB 4X4 BUCKET TELE 40'	211	AT40	CUSTOM STOCK UNIT	7	\$ 216,000.00	\$ 1,512,000.00	\$ 205,000.00	-5%	\$ 164,944.00	FY22*	30.95%	3rd Qtr CY24		
										*Haven't rece	ived unit nor has	it been built, prici	ng could be higher	
TRUCK 1 T 4X4 BUCKET TELE 40'	211	AT40	CUSTOM STOCK UNIT	10	\$ 210,000.00	\$ 2,100,000.00	\$ 205,000.00	-2%	\$ 164,944.00		27.32%	3rd Qtr CY24	Average increase	29.13%
TRUCK 5 T BUCKET 67'/MH	213MH	AN67	STOCK UNIT	2	\$ 283,000.00	\$ 566,000.00	\$ 400,000.00	41%	N/A	New unit		3rd Qtr CY24		
							*Pricing was fe	or a custom unit. Th	ere will still be appx.	\$50K in upfits				
TRUCK 1 T UTILITY 11'	123	E	STOCK UTILITY BODY	5	\$ 102,497.00	\$ 512,485.00	\$ 121,000.00	18%	\$ 100,341.22	*FY23	2.15%	2nd Qtr CY24		
							*Unit will requ	ire about \$15-\$20K	in upfits				J	
GRAND TOTAL				24		\$ 4,690,485.00								

Summary

	Actual Cost	Asset Count	Budget Amount		
Electric Replacement (211-E)	\$ 3,548,000.00	16	\$	3,670,000.00	
Electric Expansion (211-02E)	\$ 630,000.00	3	\$	615,000.00	
Water Replacement (211-W)	\$ 512,485.00	5	\$	605,000.00	
Total	\$ 4,690,485.00	24	\$	4,890,000.00	

Certification of Single Source or Emergency Procurement

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

3-112 Single Source

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

(a) there is only one justifiable source for the required Supplies or Services;

(b) the Supplies or Services must be a certain type, brand, make or manufacturer due to the criticality of the item or compatibility within a JEA utility system, and such Supplies or Services may not be obtained from multiple sources such as distributors;

(c) the Services are a follow-up of Services that may only be done efficiently and effectively by the Vendor that rendered the initial Services to JEA, provided the Procurement of the initial Services was competitive;

(d) at the conclusion of a Pilot Project under Section 3-118 of this Code, the Procurement of Supplies or Services tested during the Pilot Project, provided the Vendor was competitively selected for the Pilot Project.

3-113 Emergency Procurements

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

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

(a) a reasonably unforeseen breakdown in machinery;

(b) an interruption in the delivery of an essential governmental service or the development of a circumstance causing a threatened curtailment, diminution, or termination of an essential service;

(c) the development of a dangerous condition causing an immediate danger to the public health, safety, or welfare or other substantial loss to JEA;

(d) an immediate danger of loss of public or private property;

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

Please provide the following information:

1. Vendor Name:

Global Rental CO.

2. Description of Services or Supplies provided by Vendor:

5 Ford F550 utility body, 2 67' bucket trucks, 17 40' trouble bucket trucks - Due to Ford allocations and long lead times of aerial assets, we are pursuing this purchase with Global Rental. The utility bodies will eliminate the need to use allocations for more complicated builds that can be completed by Ford Vendors. The buckets are stock Altec buckets and will arrive in 12 - 18 months vs the custom 48 - 70 month lead time.

3. <u>Certification:</u>

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

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

Single Source Procurement. Please state which subsection of Section 3-112 above applies to this Single Source Procurement: 3-112(a)

OR

Christi Oca

Emergency Procurement - Please state which subsection of Section 3-113 above applies to this Emergency Procurement:

Dig

Digitally signed by Christi Oca Date: 2023.08.22 08:40:05 -04'00'

Signature of JEA Business Unit Manager

Christi L. Oca

Name of JEA Business Unit Manager

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

Date

8/22/23