Welcome to the JEA Awards Meeting

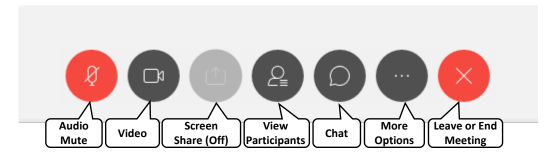
You have been joined to the meeting with your audio muted by default.

We will unmute your lines during the public comment time and provide opportunity for you to speak.

During the meeting, interested persons can also email Lynn Rix at rixlw@jea.com to submit public comments to be read during the meeting regarding any matter on the agenda for consideration. Public comments by e-mail must be received no later than 9:00 a.m. to be read during the public comment portion of the meeting.

Please contact Lynn Rix by telephone at (904) 665-8621 or by email at rixlw@jea.com if you experience any technical difficulties during the meeting.

Below is a summary of the meeting controls you will see at the bottom of your screen.



AWARDS COMMITTEE AGENDA

DATE: Thursday, July 15, 2021

TIME: 10:00 A.M.

PLACE: JEA, Customer Center, Bid Office, 1st Floor, 21 West Church Street, Jacksonville, FL

32202 OR

WebEx/Teleconference

WebEx Meeting Number (access code): 160 199 4252

WebEx Password: pxP6CqUSt63

Public Comments:

Awards:

- 1. Approval of the minutes from the last meeting (07/08/2021).
- 2. 1410333036 Request approval to award a contract to MarshWagner Inc. for owner advisor services for the Water/Wastewater Capital Improvement Plan in the amount of \$4,609,800.00, subject to the availability of lawfully appropriated funds.
- 3. 1410334649-21 Request approval to award contracts to Anixter, Inc. in the amount of \$1,070,241.50 and Electric Supply Inc. in the amount of \$15,205.07 for the supply of Electrical Conduit for JEA Inventory Stock, for a total not-to-exceed amount of \$1,085,446.57, subject to the availability of lawfully appropriated funds.
- 4. 1410284248 Request approval to award contracts to Stuart C Irby CO in the amount of \$2,068,749.50, Gresco Supply, Inc. in the amount of \$483,680.49, Anixter in the amount of \$3,974,520.35 and Tristate in the amount of \$206,464.52 for the supply of Pole Line Hardware Material for JEA Inventory Stock, for a total not-to-exceed amount of \$6,733,414.86, subject to the availability of lawfully appropriated funds.

Informational Items: N/A

Open Discussion: N/A

Public Notice: N/A

General Business: N/A

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

Award #	Type of Award	Business Unit	Estimated/ Budgeted Amount	Amount	<u>Awardee</u>	<u>Term</u>	<u>Summary</u>
1	Minutes	N/A	N/A	N/A	N/A	N/A	Approval of minutes from the 07/08/2021 meeting.
2	Request for Proposal (RFP) 1 proposer	Vu	\$4,609,800.00	\$4,609,800.00	MarshWagner, Inc.	Three (3) Years w/Two (2) – One (1) Yr. Renewals	Owner Advisor Services for Water/Wastewater Capital Improvement Plan Provide owner advisor services for traditional and collaborative delivery capital improvement projects for water and wastewater. The scope of work may include developing of implementation strategies, creating internal program materials for staff and executive management, risk assessments, market validation and strategy, program reviews, constructability reviews, GMP negotiations and reporting activities for various projects. Primarily these services will be performed on collaborative delivery projects but opportunities to improve the execution of design-bid-build projects will be explored. MarshWagner has been performing owner advisor services for W/WW as a subcontractor for the past two years. W/WW has determined that MarshWagner's past performance has been valuable, and recommends proceeding with this contract. The award amount is a budgeted amount for owner adviser services, and all charges will be paid from each individual capital project. MarshWagner provided hourly rates as part of the proposal process. The proposed hourly rates are approximately 5% below the current pricing due to the lack of a markup for a subcontractor. The proposed hourly rates are deemed reasonable when compared to past contracts. The hourly rates are fixed for the initial year of the contract and may be increase by CPI thereafter. Request approval to award a contract to MarshWagner Inc., for owner advisor services for the Water/Wastewater Capital Improvement Plan in the amount of \$4,609,800.00.

3	Invitation for Bid (IFB) 3 bidders	McElroy	\$564,121.61	\$1,070,241.50 \$15,205.07	Anixter, Inc. Electric Supply, Inc.	One (1) Year with two (2) – 1 yr. optional renewals	Electrical Conduit for JEA Inventory Stock The primary purpose of this Invitation for Bid (IFB) is to select a Vendor that can provide electrical conduit materials for JEA Inventory Stock at the best value to JEA (the "Work" or "Services"). "Best Value" means the lowest cost to JEA with regards to pricing. Background/Recommendation: Advertised 05/27/2021, seven (7) vendors attended the optional Pre-Bid meeting on 06/07/2021. At Bid opening on 06/07/2021. At Bid opening on 06/22/2021, JEA received three (3) Bids. JEA evaluated the companies on 100% price. All Three (3) companies were deemed to be Responsive and Responsible Bidders. After the evaluations were completed, Anixter was the low bidder on 47 items totaling \$1,070,241.50 and Electric Supply Company was the low bidder on 18 items totaling \$15,205.07. The previous contract, awarded to Gresco and Anixter was bid out in 2016 as an ITN and expires on 08/31/2021. It was decided that a one (1) year contract with two (2) optional renewals would be awarded due to price and leadtime volatility in the current market. The items in this bid use PVC as the base resin. To provide context of the PVC pipe market, Anixter reported a 388% increase in base resin PVC pricing from June 1, 2020 to June 1 2021. PVC pricing has seen extreme volatility due to several factors, but primarily strong economic growth driving demand, numerous hurricanes in 2020 in the gulf region impacting manufacturing operations, and a 2021 hard freeze in Texas impacting raw materials. Several raw material and several Pipe
							growth driving demand, numerous hurricanes in 2020 in the gulf region impacting manufacturing operations, and a 2021 hard freeze in Texas

							response from Anixter represents a 48% increase or \$528,589.00 over the one (1) year contract. When comparing Electric Supply Company's proposed pricing against our current contract pricing, the response from Electric Supply Company represents a 55% increase or \$8,309.52 over the one (1) year contract. Lead times have been increased from 8 weeks to 12 weeks on most items. There will be a quarterly price adjustment on all items based on fluctuation in PVC pricing using the CDI index (Chemical Data Index). 1410334649-21 - Request approval to award contracts to Anixter, Inc. in the amount of \$1,070,241.50 and Electric Supply Inc. in the amount of \$15,205.07 for the supply of Electrical Conduit for JEA Inventory Stock, for a total not- to-exceed amount of \$1,085,446.57, subject to the availability of lawfully appropriated funds
4	Invitation to Negotiate (ITN) 4 bidders	McElroy	\$5,393,356.37	\$2,068,749.50 \$3,974,520.35 \$483,680.49 \$206,464.52	Stuart C Irby Co. Anixter Gresco Supply Inc. Tri-State Utility Products Inc.	One (1) Year, 2 – 1 YR Renewals	Pole Line Hardware Material for JEA Inventory The purpose of this Invitation to Negotiate (ITN) is to solicit pricing for Poleline Hardware for JEA Inventory Stock; these collectively consist of five hundred and Eighty-Three (583). Poleline hardware consists of equipment to materials to maintain, repair and replace distribution infrastructure. The scope includes but is not limited to; cables, guy wires, arrestors, insulators, brackets, mounts, bolts, clamps, clevises, connectors, fuses, guards, cutouts, grips, nuts, bolts, washers, sleeves, splices, staples, sealants, lubricants, anchors, extensions, clamps, ties, covers, deadends, enclosures, grips, hooks, corona rings, reclosers, grounds and padmount switchgears. FY 21 - \$1,122,235.81 1410284248 - Request approval to award contracts to Stuart C Irby CO in the amount of \$2,068,749.50, Gresco Supply,

				Inc. in the amount of \$483,680.49, Anixter in the amount of \$3,974,520.35 and Tristate in the amount of \$206,464.52 for the supply of Streetlight Material for JEA Inventory Stock, for a total not-to-exceed amount of \$6,733,414.86, subject to the availability of lawfully appropriated funds.
Total Award		\$12,428,661.43		

JEA AWARDS COMMITTEE JULY 8, 2021 MEETING MINUTES

The JEA procurement Awards Committee met on July 8, 2021, in person with a WebEx option

WebEx Meeting Number (access code): 160 199 4252

WebEx Password: pxP6CqUSt63

Members in attendance were Heather Beard as Chairperson, Laure Whitmer as Budget Representative, Julie Davis as Office of General Counsel Representative; with Laura Dutton, Joe Orfano, Ricky Erixton, Stephen Datz and Hai Vu.

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

Public Comments:

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

Awards:

1. Approval of the minutes from the last meeting (07/01/2021). Chair Beard verbally presented the Committee Members the proposed July 1, 2021 minutes contained in the committee packet.

MOTION: Joe Orfano made a motion to approve the July 1, 2021 minutes (Award Item 1). The motion was seconded by Hai Vu and approved unanimously by the Awards Committee (5-0).

The Committee Members reviewed and discussed the following Awards Items 2-4, 6:

2. 1410330446 – Request approval to award a contract to Petticoat-Schmitt Civil Contractors, Inc. for construction services for the Galvanized Pipe Replacement Program College St. Area project in the amount of \$1,421,961.99, subject to the availability of lawfully appropriated funds.

MOTION: Stephen Datz made a motion to approve Award Item 2 as presented in the committee packet. The motion was seconded by Hai Vu and approved unanimously by the Awards Committee (5-0).

3. Request approval to award a Contract Increase to APTIM Environmental & Infrastructure for professional services in the decommissioning of the SJRPP in the amount of \$1,186,248.00, for a new not-to-exceed amount of \$17,482,024.00, subject to the availability of lawfully appropriated funds.

MOTION: Ricky Erixton made a motion to approve Award Item 3 as presented in the committee packet. The motion was seconded by Joe Orfano and approved unanimously by the Awards Committee (5-0).

4. 1410336846 – Request approval to award a contract to Cogburn Bros. Inc for heat trace services for in the amount of \$549,890.00, subject to the availability of lawfully appropriated funds.

MOTION: Hai Vu made a motion to approve Award Item 4 as presented in the committee packet. The motion was seconded by Stephen Datz and approved unanimously by the Awards Committee (5-0).

- 5. **DEFERRED** 113-15 Request approval to award a change order to Dis-Tran Packaged Substations LLC, for construction services for substation packaging services in the amount of \$1,058,548.00 for a new not-to-exceed amount of \$11,058.548.00, subject to the availability of lawfully appropriated funds.
- 6. Request approval to award a change order to Jacobs Engineering, Inc. for additional engineering and services during construction for the Buckman WRF Blower System Improvements project in the amount of \$413,667.00, for a new not-to-exceed amount of \$2,306,113.38, subject to the availability of lawfully appropriated funds.

MOTION: Hai Vu made a motion to approve Award Item 6 as amended in the committee packet. The motion was seconded by Joe Orfano and approved unanimously by the Awards Committee (5-0).

No informational items were presented to the Awards Committee.
Ratifications:
No ratifications were presented to the Awards Committee.
Public Comments:
No additional public comment speaking period was taken.
Adjournment:
Chair Beard adjourned the meeting at 10:16 a.m.

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



Formal Bid and Award System

Award #2 July 15, 2021

Type of Award Request: PROPOSAL (RFP)

Request #: 151

Requestor Name: Dewberry, Bryan - Mgr Project Support & Controls

Requestor Phone: (904) 665-6447

Project Title: Owner Advisor Services for Water/Wastewater Capital Improvement Plan

Project Number: Various
Project Location: JEA
Funds: Capital

Budget Estimate: \$4,609,800.00

Scope of Work:

Provide owner advisor services for traditional and collaborative delivery capital improvement projects for water and wastewater. The scope of work may include developing of implementation strategies, creating internal program materials for staff and executive management, risk assessments, market validation and strategy, program reviews, constructability reviews, GMP negotiations and reporting activities for various projects. Primarily these services will be performed on collaborative delivery projects but opportunities to improve the execution of design-bid-build projects will be explored.

JEA IFB/RFP/State/City/GSA#: 1410333046 Purchasing Agent: Kruck, Dan

Is this a Ratification?: NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
MARSHWAGNER INC.	Heather Marsh		Rd, Suite 100,	(904) 516- 7017	\$4,609,800.00

Amount for entire term of Contract/PO: \$4,609,800.00 **Award Amount for remainder of this FY:** \$255,300.75

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

Begin Date: 08/01/2021 **End Date:** 07/31/2024

Renewals: Yes - Two (2) – One (1) Yr. Renewals

JSEB Requirement: N/A - Optional

PROPOSERS:

Name	Rank
MARSHWAGNER INC.	1

Background/Recommendations:

Advertised on 05/10/2021. Six (6) prime companies attended the mandatory pre-proposal meeting held on 05/21/2021. At proposal opening on 06/15/2021, JEA received one (1) Proposal. JEA contacted the companies that attended the pre-proposal meeting that did not submit, and the reason for not submitting was the non-compete requirement in the solicitation documents. Part of the scope of work for this contract includes detailed review of budgets and scopes for the JEA W/WW Capital Improvement Plan. The selected company will also be advising JEA during negotiations with engineering and construction firms for various projects included in the Capital Improvement Plan. For those reasons, JEA deemed it important to include a provision that the selected company not be contracted for design or construction on any project in the Capital Improvement Plan. JEA deemed MarshWagner Inc. qualified to perform the work. A copy of the evaluation matrix and response form are attached as for reference.

MarshWagner has been performing owner advisor services for W/WW as a subcontractor to Jacobs Engineering for the past two years. W/WW has determined that MarshWagner's past performance has been valuable, and recommends proceeding with this contract. The work under Jacobs Engineering will be concluded when this contract is executed. The award amount is a budgeted amount for owner adviser services, and all charges will be paid from each individual capital project. MarshWagner provided hourly rates as part of the proposal process. The proposed hourly rates are approximately 5% below the current pricing due to the lack of a markup for a subcontractor. The proposed hourly rates are deemed reasonable when compared to past contracts. The hourly rates are fixed for the initial year of the contract and may be increased by CPI thereafter.

1410333036 - Request approval to award a contract to MarshWagner Inc. for owner advisor services for the Water/Wastewater Capital Improvement Plan in the amount of \$4,609,800,00, subject to the availability of lawfully appropriated funds.

Director:	irector: Conner, Sean M Dir W/WW Project Engineering & Construction		
VP:	Vu, Hai X VP Water Wastew	ater Systems	
APPROV	ALS:		
Chairman,	Awards Committee	Date	
Budget Re	presentative	 Date	

1410333046 Owner Advisor Services for Water/Wastewater Capital Improvement Plan

Vendor Rankings	Bryan Dewberry	Bradley Collier	Sean Conner	Σ Rank	Rank	
MarshWagner Inc.	1	1	1	3	1	
		T				Τ
Bryan Dewberry	Project Team (20 Points)	Respondent's Capabilities (20 Points)	Project Approach and Understanding (30 Points)	Quotation of Rates (30 Points)	Total	Rank
MarshWagner Inc.	17.6	16	26	30	89.60	1
Bradley Collier	Project Team (20 Points)	Respondent's Capabilities (20 Points)	Project Approach and Understanding (30 Points)	Quotation of Rates (30 Points)	Total	Rank
MarshWagner Inc.	18	16	25	30	89.00	1
Sean Conner	Project Team (20 Points)	Respondent's Capabilities (20 Points)	Project Approach and Understanding (30 Points)	Quotation of Rates (30 Points)	Total	Rank

30

94.80

30

Overall Averages	Project Team (20 Points)	Respondent's Capabilities (20 Points)	Project Approach and Understanding (30 Points)	Quotation of Rates (30 Points)	Total
MarshWagner Inc.	18.13	16.00	27.00	30.00	91.13

16

18.8

MarshWagner Inc.

Appendix B - Forms

Solicitation # 1410333046 Owner Advisor Services for Water/Wastewater Capital Improvement Plan

APPENDIX B RESPONSE FORM

COMPANY INFORMATION:

COMPANY NAME: MarshWagner	
BUSINESS ADDRESS: 3030 Hartley Road, Suite 100	
CITY, STATE, ZIP CODE: Jacksonville, Florida 32257	
TELEPHONE: 904-516-7017	
EMAIL OF CONTACT: hmarsh@marshwagner.com	
CONTRACTORS LICENSE NUMBER: #CGC1528093	

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

COVER LETTER

Maximum Score for this Criterion is: 0 Points

- a. The cover letter should include the complete corporate name of the primary firm responding, address, telephone, fax number, and name of the person in the firm who JEA should contact regarding your response.
- b. If firm is situated outside of Duval County include a brief statement as to whether or not the firm will arrange for a local office during the term of the contract.

TABLE OF CONTENTS

Maximum score for this criterion is: 0 Points

REQUIRED FORMS

Maximum score for this criterion is: 0 Points

The following forms are required to be submitted.

- Response Form This form can be found in Appendix B of this Solicitation
- Minimum Qualification Form This form can be found in Appendix B
- List of JSEB Certified Firms (if any)
- List of Subcontractors/Shop Fabricators (if any)

PROJECT TEAM

Maximum score for this criterion is: 20 Points

- a. Provide the name of your firm, year established, nature of services performed and size of technical staff.
- b. Provide the resumes for the personnel who will be filling the following positions and be responsible for performing the tasks described above.
 - Contract Executive Serves as the Proposer's principal representative with respect to its
 obligations under this contract. The Contract Executive shall be responsible for providing, on
 an as needed basis, executive or management expertise and oversight with respect to the
 Project. Ensure that each project is effectively resourced and is responsible for allocating and
 utilizing resources in an efficient manner and maintaining a cooperative, motivated and
 successful team.

Solicitation # 1410333046 Owner Advisor Services for Water/Wastewater Capital Improvement Plan Submit an electronic version, signed pdf version of this form uploaded to JEA's sourcing platform (Zycus online sourcing platform), prior to Response Close Date & Time (Response Due Date).

- Program Advisor Responsible for OA services including implementation strategy.
 Responsible on the advising, planning and implementation of the OA program with a focus on best practices that reduce risk for JEA and maximize value for JEA customers.
- Construction Specialist Responsible for providing expert construction advice along with detailed reviews of estimates and cost proposals. Provides solutions and recommendations that reduce risk for JEA and maximize value for JEA customers.
- Contract Specialist Responsible for providing expert contracting and procurement advice.
- Scheduler Responsible for providing expert construction scheduling advice during baseline schedule development, cost loading, developing and advising on best practices and developing policies that mitigate risk. Must be an expert in Primavera P6.
- c. The resumes for the personnel above should be presently on your staff or sub-consultant's staff.
- d. Resumes shall be no longer than two pages.
- e. Persons whose resumes are submitted as a team member must actually perform the work unless the successful respondent receives prior approval by the JEA Contract Manager.

RESPONDENT'S CAPABILITIES

Maximum score for this criterion is: 20 Points

- a. Describe three (3) projects in the last ten (10) years on which your personnel have provided OA services, construction management services, or acted as a general contractor. These projects should be similar in nature to those projects in JEA's CIP. Services performed on these projects should be such that they support the Respondent's ability to perform the tasks above.
- b. Include a minimum of three (3) references for your firm. References must include the contact person's name, agency, address, phone number, their role in the project (e.g., Owner, project manager, etc.), name of the project, and when the work was done. References do not need to be on the three (3) projects described in this section.

PROJECT APPROACH AND UNDERSTANDING

Maximum score for this criterion is: 30 POINTS

Provide a specific approach explaining how you would propose to provide the required services identified in Appendix A. Detail your methods of risk management, GMP development, schedule and cost management.

QUOTATION OF RATES

Maximum score for this criterion is: 30 Points

The proposer shall submit Proposed Billable Rates per hour for the titles listed below for the first year of the contract. Minimum requirements per title. Only one billable rate per title.

Title of Personnel	Proposed Billable Rate
1) Contract Executive	
2) Program Advisor	
3) Construction Specialist	
4) Contract Specialist	
5) Scheduler	

Upload one electronic signed copy of this Response and Minimum Qualification Form with your Response Submission

Solicitation # 1410333046 Owner Advisor Services for Water/Wastewater Capital Improvement Plan Submit an electronic version, signed pdf version of this form uploaded to JEA's sourcing platform (Zycus online sourcing platform), prior to Response Close Date & Time (Response Due Date).

Company's Certification

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

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

We have received addenda N/A through N/A	
1XM	6/3/2021
Signature of Authorize Officer of Company or Agent	Date
Heather Marsh, President	(614) 937-6009
Printed Name & Title	Phone Number

Submit an electronic version, signed pdf version of this form uploaded to JEA's sourcing platform (Zycus online sourcing platform), prior to Response Close Date & Time (Response Due Date).

Quotation of Rates

The following table represents the minimum requirements per title for the first year of the contract as requested in the RFP.

Title of Personnel	Proposed Billable Rate
1) Contract Executive	238
2) Program Advisor	230
3) Construction Specialist	220
4) Contract Specialist	205
5) Scheduler	185

Jacksonville Small and Emerging Business

JSEB opportunities are effectively eliminated by the Preclusion clause included under the Exhibit A – Scope of Work. We are open to creating sub-consultant opportunities for qualified JSEBs if our assigned project roles offer a suitable scope of work and the Preclusion requirement can be relaxed for this purpose.

MarshWagner will also resubmit for JSEB certification prior to JEA Fiscal Year 2022.



Formal Bid and Award System

Award #3 July 15, 2021

Type of Award Request: INVITATION FOR BID (IFB)

Request #: 1410334649-21 **Requestor Name:** Keeler, Jessica **Requestor Phone:** (904) 665-6403

Project Title: Electrical Conduit for JEA Inventory Stock

Project Number: Various **Project Location:** JEA

Funds: Inventory Blanket Account

Budget Estimate: \$564,121.61

Scope of Work:

The primary purpose of this Invitation for Bid (IFB) is to select a Vendor that can provide electrical conduit materials for JEA Inventory Stock at the best value to JEA (the "Work" or "Services"). "Best Value" means the lowest cost to JEA with regards to pricing.

JEA IFB/RFP/State/City/GSA#: 1410334649-21
Purchasing Agent: Harper, Sherea

Is this a Ratification?: No RECOMMENDED AWARDEES:

Name	Vendor Contact	Email	Address	Phone	Amount
ANIXTER INC.	Renee Lackey	Renee.lackey@anixter.com	3881 Old Winter Garden Road, Orlando, FL 32805	352-408-3898	\$1,070,241.50
ELECTRIC SUPPLY INC.	Leo Velez	leo.velez@electricsupply.com	4407 N Manhattan Ave. Tampa, FL 33614	813-872-1894	\$15,205.07

Amount for entire term of Contract/PO: \$1,085,446.57 **Award Amount for remainder of this FY:** \$90,453.88

Length of Contract/PO Term: One (1) Year with Two (2) – 1 Yr. Optional Renewals

Begin Date (mm/dd/yyyy): 09/01/2021 **End Date (mm/dd/yyyy):** 08/31/2022

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

JSEB Requirement: N/A - Optional

BIDDERS:

Name	Total Bid Extended Price	Proposed Award Amount
ANIXTER INC.	\$1,091,274.90	\$1,070,241.50
ELECTRIC SUPPLY INC.	\$1,232,792.12	\$15,205.07
GRESCO SUPPLY INC.	\$1,350,704.16	N/A

Background/Recommendation:

Advertised 05/27/2021, seven (7) vendors attended the optional Pre-Bid meeting on 06/07/2021. At Bid opening on 06/22/2021, JEA received three (3) Bids. All Three (3) companies were deemed to be Responsive and Responsible Bidders. JEA evaluated the companies on 100% price.

After the evaluations were completed, Anixter was the low bidder on 47 items totaling \$1,070,241.50 and Electric Supply Company was the low bidder on 18 items totaling \$15,205.07.

The previous contract, awarded to Gresco and Anixter was bid out in 2016 as an ITN and expires on 08/31/2021. It was decided that a one (1) year contract with two (2) optional renewals would be awarded due to price and leadtime volatility in the current market. The items in this bid use PVC as the base resin. To provide context of the PVC pipe market, Anixter reported a 388% increase in base resin PVC pricing from June 1, 2020 to June 1 2021. PVC pricing has seen extreme volatility due to several factors, but primarily strong economic growth driving demand, numerous hurricanes in 2020 in the gulf region impacting manufacturing operations, and a 2021 hard freeze in Texas impacting raw materials. Several raw material and several pipe OEMs are still under Force Majeure today and have been for some time.

When comparing Anixter's proposed pricing against our current contract pricing, the response from Anixter represents a 48% increase or \$528,589.00 over the one (1) year contract. When comparing Electric Supply Company's proposed pricing against our current contract pricing, the response from Electric Supply Company represents a 55% increase or \$8,309.52 over the one (1) year contract. Lead times have been increased from 8 weeks to 12 weeks on most items. There will be a quarterly price adjustment on all items based on fluctuation in PVC pricing using the CDI index (Chemical Data Index).

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

Total cost difference: +\$528,589.23 (increase) +\$8,309.52 (increase) = \$536,898.52

1410334649-21 - Request approval to award contracts to Anixter, Inc. in the amount of \$1,070,241.50 and Electric Supply Inc. in the amount of \$15,205.07 for the supply of Electrical Conduit for JEA Inventory Stock, for a total notto-exceed amount of \$1,085,446.57, subject to the availability of lawfully appropriated funds.

Manager: Keeler, Jessica – Inventory Planning Manager **Director:** McCollum, Jenny – Director, Procurement Services VP: McElroy, Alan – VP Supply Chain & Operations Support

APPROVALS:	
Chairman, Awards Committee	Date
Budget Representative	 Date

Warehouse Location	JEA Item Id	Item Description	UOM Code	Estimated 1 Year Usage	ANIXTER Unit Price
CSC Stores	CODAD004	ADAPTER, MALE, 1", PVC	EA		
CCC Characa	CODADOO	ADAPTED COMPUTE DVC CCII 40	EA	163	0.32
CSC Stores	CODAD009	ADAPTER, CONDUIT, PVC, SCH-40 W/LOCKNUT, MALE, 2"		1	0.44
CSC Stores	CODAD011	ADAPTER, CONDUIT, PVC, SCH-40, WITH LOCKNUT, FEMALE, 3"	EA	1	1.95
CSC Stores	CODAD012	ADAPTER, CONDUIT, PVC, SCH-40, WITH LOCKNUT, FEMALE, 4"	EA	2	2.62
CSC Stores	CODAF010	ACCESS FITTING, 1", TYPE LB SCHEDULE 40, PVC	EA	117	2.55
CSC Stores	CODBE001	BELL-END, 2", PVC, TYPE EB,	EA	5	9.32
CSC Stores	CODBE002	BELL-END, 3", PVC, TYPE EB	EA	15	13.59
CSC Stores	CODBE003	BELL-END, 4", PVC, TYPE EB,	EA	50	13.00
CSC Stores	CODBE004	BELL END, 6 IN. TYPE EB	EA	33	21.90
CSC Stores	CODCO003	COUPLING, CONDUIT, PVC, 2", SCH- 40 LONG LINE	EA	550	5.07
CSC Stores	CODCO004	COUPLING, CONDUIT, PVC, 3", SCH-	EA	367	3.82
CSC Stores	CODCO005	COUPLING, CONDUIT, PVC, 4", SCH-	EA	800	16.11
CSC Stores	CODCO006	COUPLING, CONDUIT, PVC, 6", TYPE	EA	95	14.24
CSC Stores	CODCO014	SCH-40 COUPLING, 1-1/2", PVC	EA	20	3.86
CSC Stores	CODCO025	COUPLING, 1" PVC SCHEDULE-40	EA	273	0.20
CSC Stores	CODCO031	COUPLING, CONDUIT, SCH-40 PVC, REPAIR, 2" SLIP TYPE	EA	195	6.21
CSC Stores	CODCO032	COUPLING, CONDUIT, SCH-40 PVC, REPAIR, 3" SLIP TYPE	EA	107	6.88
CSC Stores	CODCO033	COUPLING, CONDUIT, SCH-40 PVC, REPAIR, 4" SLIP TYPE	EA	113	15.10
CSC Stores	CODCO034	COUPLING, CONDUIT, SCH-40 PVC, REPAIR, 6" SLIP TYPE	EA	33	24.74
CSC Stores	CODCO040	COUPLING, 2 INCH SPLIT-DUCT, 6" MINIMUM LENGHT.	EA	3	6.56
CSC Stores	CODCO041	COUPLING, 3 INCH SPLIT-DUCT, 7" MINIMUM LENGHT.	EA	2	8.13
CSC Stores	CODCO042	COUPLING, 4 INCH SPLIT-DUCT, 6" MINIMUM LENGHT.	EA	10	11.56
CSC Stores	CODCO043	COUPLING, 6 INCH SPLIT-DUCT, 10" MINIMUM LENGHT.	EA	2	19.69
CSC Stores	CODEF002	CONNECTOR, FLEXIBLE PVC, 90- DEGREE, 1" PACKAGED 25-UNITS PER	EA		
CSC Stores	CODEP001	CARTON ELBOW, PVC, CONDUIT, 2", 45-	EA	250	8.37
CSC Stores	CODELOGI	DEGREE 36" SWEEP-RADIUS, SCH-40,		200	8.13
CSC Stores	CODEP002	WITH INTEGRAL BELL END ELBOW, PVC, CONDUIT, 2", 90-	EA	200	0.15
		DEGREE 48" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END		500	20.76
CSC Stores	CODEP003	ELBOW, PVC, CONDUIT, 3", 45- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	57	14.88

	1			1	
CSC Stores	CODEP004	ELBOW, PVC, CONDUIT, 3", 90-	EA		
		DEGREE 36" SWEEP-RADIUS, SCH-40,			
		WITH INTEGRAL BELL END		367	18.51
CSC Stores	CODEP005	ELBOW, PVC, CONDUIT, 4", 45-	EA		
COC Oto , CS	COD 21 003	DEGREE 36" SWEEP-RADIUS, SCH-40,			
				233	23.45
		WITH INTEGRAL BELLED END.	<u></u>	255	23.13
CSC Stores	CODEP006	ELBOW, PVC, CONDUIT, 4", 90-	EA		
		DEGREE 36" SWEEP-RADIUS, SCH-40,			
		WITH INTEGRAL BELL END		833	33.12
CSC Stores	CODEP008	ELBOW, PVC, CONDUIT, 6", 45-	EA		
COC Oto , CS	CODE	DEGREE 150" SWEEP-RADIUS, TYPE			
		•			
		DB-60, WITH INTEGRAL BELLED END		2	178.80
					170.00
CSC Stores	CODEP009	ELBOW, PVC, CONDUIT, 6", 90-	EA		
		DEGREE 48" SWEEP-RADIUS, SCH-40,			
		WITH INTEGRAL BELLED END		83	61.48
CSC Stores	CODEP010	ELBOW, PVC, CONDUIT, 6", 45-	EA		
CSC Stores	CODEI 010		L' \		
		DEGREE, 48" SWEEP-RADIUS, SCH-			
		40, WITH INTEGRAL BELLED END		22	45.50
				23	45.52
CSC Stores	CODEP011	ELBOW, PVC, CONDUIT, 6", 22.5-	EA		
		DEGREE 48" SWEEP-RADIUS, SCH-40,			
		WITH INTEGRAL BELLED END		23	42.51
CCC Characa	CODEDO13		ГА		
CSC Stores	CODEP012	ELBOW, STANDARD, 6", 90-DEGREE	EA		
		30" SWEEP-RADIUS. WITH-OUT BELL		40	40.07
		END		13	42.27
CSC Stores	CODEP013	ELBOW, PVC, CONDUIT, 6", 90-	EA		
		DEGREE 150" SWEEP-RADIUS, SCH-	[·		
		40, WITH INTEGRAL BELLED END		1	375.00
				1	373.00
CSC Stores	CODEP021	ELBOW, PVC, 2", 36" RADIUS, 90-	EA		
		DEGREE		3	24.45
CSC Stores	CODEP024	ELBOW, 1" PVC 90-DEGREE, 18"	EA		
		RADIUS SCH-40	[·	230	5.74
CSC Stores	CODEP025	ELBOW, 1" PVC 45-DEGREE, 18"	EA		-
CSC Stores	CODEPU25		EA	28	6.19
		RADIUS SCH-40		20	0.19
CSC Stores	CODEP026	ELBOW, PVC 3", SCH40, 13"-RADIUS	EA		
		ONE BELLED END OR COUPLING, 90-			
		DEGREE		3	12.21
CSC Stores	CODEP030	ELBOW, REPAIR, PVC, CONDUIT, 4",	EA		
CSC Stores	CODEI 030	45-DEGREE, 36" SWEEP-RADIUS, SCH-			
		· · · · · · · · · · · · · · · · · · ·	1	1	90.63
		40		1	90.03
CSC Stores	CODEP031	ELBOW, REPAIR, PVC, CONDUIT, 6",	EA		
		90-DEGREE, 36" SWEEP-RADIUS, SCH-	4		
		40		1	140.63
CSC Stores	CODEP032	ELBOW, REPAIR, PVC, CONDUIT, 4"	EA		
000000	0052.002	90-DEGREE 36" SWEEP-RADIUS			
		90-DEGREE 30 SWEEP-RADIUS		1	93.75
			 	+ +	33.73
CSC Stores	CODKT001	KIT, RISER PLUG, FOR CONDUIT	EA		
		RISERS AND CABLE GUARDS UP TO 6"	1		
		DIAMETER.		636	30.25
CSC Stores	CODPC003	CONDUIT, PVC, 4", SCH-40,	FT		
CSC Stores	CODI COOS	· · · · · · · · · · · · · · · · ·	l' '		
		W/COUPLING ATTACHED OR ONE			
		BELLED END, 20' SECTIONS END			
		WITHOUT COUPLING MUST BE			
		CHAMFERED 40-DEGREES SHIPPED			
		ON OPEN FLAT BED TRUCK			
		ON OPEN FLAT DED TRUCK		123,500	5.59
CCC Character	CODDCOOL	CONDUIT DVC C'' CCU 40	 		
CSC Stores	CODPC005	CONDUIT, PVC, 6", SCH-40,	FT		
		W/COUPLING ATTACHED OR ONE			
		BELLED END, 20' SECTIONS END			
		WITHOUT COUPLING MUST BE			
			I		
		CHVWEEDED NU-DECDEEC CRIDDED			
		CHAMFERED 40-DEGREES SHIPPED			
		CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK		20,000	10.33

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CSC Stores	CODPC010	CONDUIT, PVC 1 1/2 " TYPE SCHEDULE 40 W/COUPLING ATTACHED, OR BELLED END 10'	FT	417	2.02
		LENGTHS		417	2.02
CSC Stores	CODPC011	CONDUIT, PVC 2" TYPE SCHEDULE 40 W/COUPLING ATTACHED, OR BELLED END 10' LENGTHS	FT	147	2.52
CSC Stores	CODPC012	CONDUIT, PVC, 4", SCH-40, SPLIT 10- FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	73	0.10
CSC Stores	CODPC013	CONDUIT, PVC, 6", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	47	0.18
CSC Stores	CODPC014	CONDUIT, PVC, 2", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	20	0.04
CSC Stores	CODPC015	CONDUIT, PVC, 3", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	40	0.08
CSC Stores	CODPC016	CONDUIT, PVC, 1" SCHEDULE-40, 10' LONG PACKAGED 10-UNITS PER BUNDLE	FT	10,800	1.04
CSC Stores	CODPC017	CONDUIT, FLEXABLE PVC, 1"NON- METALIC PACKAGED 100-FEET PER POLYPACK	FT	2567	0.93
CSC Stores	CODPC019	CONDUIT, PVC, 2", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	25,200	2.01
CSC Stores	CODPC020	CONDUIT, PVC, 3", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	4,107	4.05
CSC Stores	CODPC031	CONDUIT, PVC, 6", TYPE DB-60, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADIN	FT	10	10.03
CSC Stores	CODPL001	PLUG, CONDUIT, PVC, 2" ID, TYPE EB		167	0.86
CSC Stores	CODPL002	PLUG, CONDUIT, PVC, 3" ID, TYPE EB		92	2.21
CSC Stores	CODPL003	PLUG, CONDUIT, PVC, 4" ID, TYPE EB		533	2.26
CSC Stores	CODPL 005	PLUG, CONDUIT, PVC, 6" ID, TYPE EB		100	2.42
CSC Stores CSC Stores	CODPL005 CODRC043	PLUG, PVC CONDUIT, 1" I.D., CAP- TYPE COUPLING, CONDUIT REDUCER PVC	EA EA	38	0.88
CSC Stores	CODRCU43	SCH-40; 4" SPIGOT TO 3" BELL END	LA	1	4.61

				TOTAL BID PRIC	E (from Bid Workbook)
		TOTAL (BY ITEM) WINNING LOW BID ITEMS			1,070,241.50
CSC Stores	CODWH002	WEATHERHEAD, PVC, 1" PACKAGED 15-UNITS PER CARTON	EA	140	3.27
CSC Stores	CODSC002	STRAP, CONDUIT, PVC, 1", 2-HOLE PACKAGED 400-UNITS PER CARTON	EA	50	0.22

represents winning low bid
represents contract price higher than wiining low bidder
represents the total amount item increased - winning bid versus contract price
represents sum total of winning bid items by supplier

ANIXTER	Electric Supply Unit Price	ELECTRIC SUPPLY	GRESCO Unit Price	GRESCO
\$52.16	\$0.30	\$48.90	\$0.38	\$61.94
\$0.44	\$0.66	\$0.66	\$0.88	\$0.88
\$1.95	\$1.79	\$1.79	\$2.41	\$2.41
\$5.24	\$2.41	\$4.82	\$3.24	\$6.48
\$298.35	\$2.93	\$342.81	\$3.94	\$460.98
\$46.60	\$10.71	\$53.55	\$14.38	\$71.90
\$203.85	\$12.49	\$187.35	\$16.77	\$251.55
\$650.00	\$14.94	\$747.00	\$20.07	\$1,003.50
\$722.70	\$25.17	\$830.61	\$33.82	\$1,116.06
\$2,788.50	\$3.21	\$1,765.50	\$3.28	\$1,804.00
\$1,401.94	\$9.23	\$3,387.41	\$9.23	\$3,387.41
\$12,888.00	\$11.00	\$8,800.00	\$14.77	\$11,816.00
\$1,352.80	\$14.90	\$1,415.50	\$20.01	\$1,900.95
\$77.20	\$3.55	\$71.00		\$0.00
\$54.60	\$0.18	\$49.14	\$0.24	\$65.52
\$1,210.95	\$5.72	\$1,115.40	\$7.68	\$1,497.60
\$736.16	\$7.91	\$846.37	\$10.61	\$1,135.27
\$1,706.30	\$17.36	\$1,961.68	\$23.31	\$2,634.03
\$816.42	\$28.44	\$938.52	\$38.20	\$1,260.60
\$19.68	\$19.34	\$58.02		\$0.00
\$16.26	\$22.13	\$44.26		\$0.00
\$115.60	\$33.89	\$338.90		\$0.00
\$39.38	\$46.90	\$93.80		\$0.00
\$2,092.50	\$8.75	\$2,187.50		\$0.00
\$1,626.00	\$19.56	\$3,912.00	\$12.18	\$2,436.00
\$10,380.00	\$30.14	\$15,070.00	\$23.63	\$11,815.00
\$848.16	\$38.74	\$2,208.18	\$22.65	\$1,291.05

\$6,793.17	\$46.34	\$17,006.78	\$28.54	\$10,474.18
\$5,463.85	\$56.17	\$13,087.61	\$25.41	\$5,920.53
\$27,588.96	\$66.91	\$55,736.03	\$38.75	\$32,278.75
\$357.60	\$199.68	\$399.36	\$220.58	\$441.16
\$5,102.84	\$167.56	\$13,907.48	\$127.00	\$10,541.00
\$1,046.96	\$135.59	\$3,118.57	\$76.23	\$1,753.29
\$977.73	\$44.47	\$1,022.81	\$50.81	\$1,168.63
\$549.51	\$38.87	\$505.31	\$52.21	\$678.73
\$375.00		\$0.00		\$0.00
\$73.35	\$22.48	\$67.44		\$0.00
\$1,320.20	\$6.01	\$1,382.30	\$8.07	\$1,856.10
\$173.32	\$5.59	\$156.52	\$7.64	\$213.92
\$36.63	\$11.23	\$33.69	\$15.08	\$45.24
\$90.63		\$0.00		\$0.00
\$140.63		\$0.00		\$0.00
\$93.75		\$0.00		\$0.00
\$19,239.00		\$0.00		\$0.00
\$690,365.00	\$6.10	\$753,350.00	\$6.97	\$860,795.00

\$842.34	\$1.85	\$771.45	\$2.48	\$1,034.16
φο 1213 T	Ψ1.03	ψ//1113	Ψ2110	ψ1/05 H10
\$370.44	\$2.31	\$339.57		\$0.00
\$7.30	\$24.43	\$1,783.39		\$0.00
	·			·
\$8.46	\$50.00	\$2,350.00		\$0.00
\$0.80	\$11.44	\$228.80		\$0.00
\$3.20	\$17.53	\$701.20		\$0.00
\$ 3.20	\$17.33	\$701.20		φυ.υυ
\$11,232.00	\$1.12	\$12,096.00		\$0.00
\$2,387.31	\$1.54	\$3,953.18		\$0.00
42/00/102	Ψ2.5 .	Ψογουσί		ų ei ee
\$50,652.00	\$2.31	\$58,212.00	\$3.09	\$77,868.00
\$16,633.35	\$4.43	\$18,194.01	\$5.94	\$24,395.58
\$100.30	\$9.22	\$92.20	\$12.37	\$123.70
\$143.62	\$0.99	\$165.33	\$1.32	\$220.44
\$203.32	\$1.46	\$134.32	\$1.95	\$179.40
\$1,204.58	\$1.99	\$1,060.67	\$2.67	\$1,423.11
\$242.00	\$2.78	\$278.00	\$3.72	\$372.00
\$33.44	\$1.01	\$38.38	\$1.36	\$51.68
\$4.61		\$0.00		\$0.00

\$11.00 \$457.80	\$0.25 \$3.76	\$12.50 \$526.40	\$5.03	\$0.00 \$704.20
\$437.00	\$3.70 \$15,205.07	\$320.40	\$ 3.03	\$7 04. 20
\$ 1,091,077.74		\$1,232,791.97		\$1,334,157.93

CURRENT CONTRACT PRICE	TOTAL CURRENT CONTRACT PRICE	Price increase by item - winning bid versus current price (total)	Individual unit cost increase from current contract per item
\$0.22	\$36.61	\$12.29	\$0.08
\$0.33	\$0.33	\$0.11	\$0.11
\$1.86	\$1.86	\$0.07	\$0.07
\$0.00	\$0.00		
\$1.91	\$223.45	\$74.90	\$0.64
\$8.48	\$42.42	\$4.18	\$0.84
\$13.45	\$201.75	\$14.40	\$0.96
\$7.24	\$361.80	\$288.20	\$5.76
\$19.27	\$635.93	\$87.77	\$2.63
\$2.19	\$1,205.22	\$560.29	\$1.02
\$3.18	\$1,167.13	\$234.81	\$0.64
\$4.35	\$3,478.88	\$5,321.12	\$6.65
\$12.44	\$1,181.69	\$171.11	\$1.80
\$0.25	\$4.94	\$66.06	\$3.30
\$0.15	\$39.75	\$9.39	\$0.03
\$2.51	\$488.59	\$626.81	\$3.21
\$5.29	\$566.30	\$169.86	\$1.59
\$6.32	\$713.60	\$992.71	\$8.78
\$7.99	\$263.65	\$552.77	\$16.75
\$11.14	\$33.42	\$13.74	\$4.58
\$9.75	\$19.50	\$3.24	\$1.62
\$13.85	\$138.50	\$22.90	\$11.56
\$8.47	\$16.94	\$22.44	\$2.75
\$10.72	\$2,679.78	\$587.28	\$2.35
\$4.96	\$991.04	\$634.96	\$3.17
\$6.47	\$3,236.10	\$7,143.90	\$14.29
\$6.94	\$395.73	\$452.43	\$7.94

\$10.32	\$3,786.93	\$3,006.24	\$8.19
\$12.08	\$2,814.27	\$2,649.58	\$11.37
\$21.25	\$17,704.58	\$9,884.38	\$11.87
\$103.57	\$207.14	\$150.46	\$75.23
\$15.59	\$1,293.92	\$3,808.92	\$45.89
,	, ,	,	,
\$8.89	\$204.69	\$842.53	\$36.63
\$22.46	\$516.67	\$461.06	\$20.05
\$18.40	\$283.36	\$266.15	\$20.47
		\$0.00	\$0.00
\$16.56	\$49.68	\$17.76	\$5.92
\$2.44	\$560.97	\$759.23	\$3.30
\$0.75	\$37.90	\$194.42	\$6.94
\$4.30	\$12.90	\$20.79	\$6.93
\$4.52	\$4.52	\$95.15	\$95.15
\$13.37	\$13.37	\$154.00	\$154.00
\$6.25	\$6.25	\$100.00	\$100.00
Ş 0.23	ŞU.23	\$100.00	\$100.00
\$1.12	\$712.32	\$18,526.68	\$29.13
\$2.22	\$274,170.00	\$416,195.00	\$3.37
	4454	071.510.00	40.75
\$7.60	\$151,990.00	\$54,610.00	\$2.73

\$0.45	\$187.36	\$584.09	\$1.57
\$0.57	\$84.17	\$255.40	\$1.74
\$4.55	\$332.00	\$324.70	\$4.45
\$9.33	\$438.47	\$430.01	\$9.15
\$2.02	\$40.42	\$39.62	\$1.98
\$2.02	\$40.42	\$39.02	\$1.98
\$3.02	\$120.69	\$117.49	\$2.94
\$0.27	\$2,935.44	\$8,296.56	\$0.77
\$0.95	\$2,449.94	\$62.63	\$0.02
40.57	\$14.420.52	40.5 222 40	
\$0.57	\$14,429.52	\$36,222.48	\$1.44
\$1.10	\$4,520.16	\$12,113.19	\$2.95
\$1.10	\$4,520.10	\$12,115.19	\$2.33
\$2.37	\$23.65	\$68.55	\$6.85
\$0.64	\$106.23	\$37.39	\$0.22
\$0.86	\$79.57	\$54.75	\$0.60
\$1.06	\$565.03	\$495.64	\$0.93
\$1.79	\$179.23	\$62.77	\$0.63
\$0.75	\$28.60	\$4.84	\$0.13
*****	\$20.00	Ţ.id.i	Ţ3. 1 3
\$13.98	\$13.98	\$9.37	\$9.37

\$0.37	\$18.38	\$18.16	\$0.15
\$3.12	\$437.25	\$20.55	\$0.15
	\$556,857.34		

1410334649-21 ADDENDUM 2 - Appendix B Bid Workbook for Electrical Conduit and Fittings

Instructions: Insert the requested information in the green highlighted sections. The lead time listed in days to ship. This should be a specific number of days, do not quote a range. If there are any comments

must be submitted in Excel format with the Solicitation.

Warehouse Location	JEA Item Id	Item Description	UOM Code	Approved Manufacturers
CSC Stores	CODAD004	ADAPTER, MALE, 1", PVC	EA	1. CAN TEX 2. CARLON 3. HERITAGE PLASTICS SOUTH 4. PRIME CONDUIT
CSC Stores	CODAD009	ADAPTER, CONDUIT, PVC, SCH-40 W/LOCKNUT, MALE, 2"	EA	1. CAN TEX 2. CARLON 3. HERITAGE PLASTICS SOUTH 4. PRIME CONDUIT
CSC Stores	CODAD011	ADAPTER, CONDUIT, PVC, SCH-40, WITH LOCKNUT, FEMALE, 3"	EA	1. CAN TEX 2. CARLON 3. HERITAGE PLASTICS SOUTH 4. PRIME CONDUIT
CSC Stores	CODAD012	ADAPTER, CONDUIT, PVC, SCH-40, WITH LOCKNUT, FEMALE, 4"	EA	1. CAN TEX 2. CARLON 3. HERITAGE PLASTICS SOUTH 4. PRIME CONDUIT
CSC Stores	CODAD015	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 1" COUPLER PVC MATERIAL	EA	1. DURA-LINE 2. ELOC 3. MORRIS COMPANY, S.G.
CSC Stores	CODAD016	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 2" COUPLER	EA	1. MORRIS COMPANY,S.G.
CSC Stores	CODAD017	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 3" COUPLER PVC MATERIAL	EA	1. MORRIS COMPANY,S.G.
CSC Stores	CODAD018	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 4" COUPLER PVC MATERIAL	EA	1. MORRIS COMPANY,S.G.
CSC Stores	CODAD019	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 6" COUPLER PVC MATERIAL	EA	1. MORRIS COMPANY,S.G.
CSC Stores	CODAF010	ACCESS FITTING, 1", TYPE LB SCHEDULE 40, PVC	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT
CSC Stores	CODBE001	BELL-END, 2", PVC, TYPE EB,	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT
CSC Stores	CODBE002	BELL-END, 3", PVC, TYPE EB	EA	1. CAN TEX 2. CARLON
CSC Stores	CODBE003	BELL-END, 4", PVC, TYPE EB,	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. SOUTHERN PIPE, INC

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CSC Stores	CODBE004	BELL END, 6 IN. TYPE EB	EA	1. CAN TEX
				2. CARLON
				3. PRIME CONDUIT
CSC Stores	CODCO002	COUPLING, INTERNAL, (ABS),	EA	1. GEORGE INGRAHAM
		CONDUIT, 4" I.D.		2. G.S. INDUSTRIES OF
				BASSETT
CSC Stores	CODCO003	COUPLING, CONDUIT, PVC, 2", SCH-	EA	1. CAN TEX
		40 LONG LINE		2. CARLON
		TO LONG LINE		3. HERITAGE PLASTICS
				SOUTH
				4. IPEX
				5. PRIME CONDUIT
CSC Stores	CODCO004	COUPLING, CONDUIT, PVC, 3", SCH-	EA	1. CAN TEX
		40		2. CARLON
				3. HERITAGE PLASTICS
				SOUTH
				4. IPEX
CSC Stores	CODCO005	COUPLING, CONDUIT, PVC, 4", SCH-	EA	5. PRIME CONDUIT
CSC Stores	CODCOOOS		EA	1. CAN TEX
		40		2. CARLON
				3. IPEX
				4. PRIME CONDUIT
CSC Stores	CODCO006	COUPLING, CONDUIT, PVC, 6", TYPE	EA	1. CAN TEX
	1	SCH-40		2. CARLON
		Jen 10		3. IPEX
CCC Charres	CODCO014	COUPLING, 1-1/2", PVC	EA	4. PRIME CONDUIT
CSC Stores	CODCO014	COUPLING, 1-1/2", PVC	EA	No Part Number Specified
CSC Stores	CODCO025	COUPLING, 1" PVC SCHEDULE-40	EA	1. CAN TEX
		·		2. CARLON
				3. IPEX
				4. PRIME CONDUIT
				5. QUEEN CITY PLASTICS
			I	INC.
CSC Stores	CODCO031	COUPLING, CONDUIT, SCH-40 PVC,	EA	1. CAN TEX
		REPAIR, 2" SLIP TYPE		2. CARLON
				3. IPEX
				4. PRIME CONDUIT
				5. PRIME CONDUIT
				3. I KINE CONDOIT
CSC Stores	CODCO032	COUPLING, CONDUIT, SCH-40 PVC,	EA	1. CAN TEX
CSC Stores	CODCOOSE	REPAIR, 3" SLIP TYPE		2. CARLON
		REPAIR, 5 SLIP TIPE		
				3. IPEX
				4. PRIME CONDUIT
				5. PRIME CONDUIT
	1			
CSC Stores	CODCO033	COUPLING, CONDUIT, SCH-40 PVC,	EA	1. CAN TEX
	1	REPAIR, 4" SLIP TYPE		2. CARLON
	1	· ·		3. IPEX
	1			4. PRIME CONDUIT
	1			
				5. PRIME CONDUIT
CSC Stores	CODCO034	COUPLING, CONDUIT, SCH-40 PVC,	EA	1. CAN TEX
CSC Stores	CODC0034		LA	
	1	REPAIR, 6" SLIP TYPE		2. CARLON
	1			3. PRIME CONDUIT
				4. PRIME CONDUIT
CSC Stores	CODCO040	COUPLING, 2 INCH SPLIT-DUCT, 6"	EA	1. CONDUIT REPAIR
	1	MINIMUM LENGHT.		
CSC Stores	CODCO041	COUPLING, 3 INCH SPLIT-DUCT, 7"	EA	1. CONDUIT REPAIR
		MINIMUM LENGHT.		
		COURTING A INCHICULT DUCT OF	EA	1. CONDUIT REPAIR
CSC Stores	CODCO042	COUPLING, 4 INCH SPLIT-DUCT, 6"	CA	I. CONDUIT KLEAIK
CSC Stores	CODCO042	MINIMUM LENGHT.	EA .	1. CONDOIT KLFAIK
CSC Stores CSC Stores	CODCO042 CODCO043		EA	1. CONDUIT REPAIR

CSC Stores	CODEF002	CONNECTOR, FLEXIBLE PVC, 90-	EA	1. CARLON
		DEGREE, 1" PACKAGED 25-UNITS PER CARTON		2. IPEX
CSC Stores	CODEM001	CONDUIT, 1", EMT THINWALL	FT	No Part Number Specified
CSC Stores	CODEP001	ELBOW, PVC, CONDUIT, 2", 45- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX
				4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP002	ELBOW, PVC, CONDUIT, 2", 90- DEGREE 48" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP003	ELBOW, PVC, CONDUIT, 3", 45- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP004	ELBOW, PVC, CONDUIT, 3", 90- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC.
CSC Stores	CODEP005	ELBOW, PVC, CONDUIT, 4", 45- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELLED END.	EA	6. SOLITHERN PIPE INC 1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOLITHERN PIPE INC
CSC Stores	CODEP006	ELBOW, PVC, CONDUIT, 4", 90- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE, INC. 7. THOMAS & RETTS
CSC Stores	CODEP008	ELBOW, PVC, CONDUIT, 6", 45- DEGREE 150" SWEEP-RADIUS, TYPE DB-60, WITH INTEGRAL BELLED END	EA	1. CAN TEX 2. CARLON 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. QUEEN CITY PLASTICS

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CSC Stores	CODEP009	ELBOW, PVC, CONDUIT, 6", 90- DEGREE 48" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELLED END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP010	ELBOW, PVC, CONDUIT, 6", 45- DEGREE, 48" SWEEP-RADIUS, SCH- 40, WITH INTEGRAL BELLED END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SOUTHERN PIPE, INC.
CSC Stores	CODEP011	ELBOW, PVC, CONDUIT, 6", 22.5- DEGREE 48" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELLED END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. PRIME CONDUIT 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP012	ELBOW, STANDARD, 6", 90-DEGREE 30" SWEEP-RADIUS. WITH-OUT BELL END	EA	1. CAN TEX 2. IPEX 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SOUTHERN PIPE, INC.
CSC Stores	CODEP013	ELBOW, PVC, CONDUIT, 6", 90- DEGREE 150" SWEEP-RADIUS, SCH- 40, WITH INTEGRAL BELLED END	EA	1. PRIME CONDUIT
CSC Stores	CODEP021	ELBOW, PVC, 2", 36" RADIUS, 90- DEGREE	EA	No Part Number Specified
CSC Stores	CODEP024	ELBOW, 1" PVC 90-DEGREE, 18" RADIUS SCH-40	EA	1. CAN TEX 2. IPEX 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. QUEEN CITY PLASTICS INC.
CSC Stores	CODEP025	ELBOW, 1" PVC 45-DEGREE, 18" RADIUS SCH-40	EA	6. SOLITHERN PIPE INC 1. CAN TEX 2. IPEX 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. QUEEN CITY PLASTICS INC. 6. SOLITHERN PIPE INC
CSC Stores	CODEP026	ELBOW, PVC 3", SCH40, 13"-RADIUS ONE BELLED END OR COUPLING, 90- DEGREE	EA	1. CAN TEX 2. PRIME CONDUIT 3. QUEEN CITY PLASTICS INC. 4. SOUTHERN PIPE, INC.
CSC Stores	CODEP030	ELBOW, REPAIR, PVC, CONDUIT, 4", 45-DEGREE, 36" SWEEP-RADIUS, SCH- 40	EA	1. CONDUIT REPAIR
CSC Stores	CODEP031	ELBOW, REPAIR, PVC, CONDUIT, 6", 90-DEGREE, 36" SWEEP-RADIUS, SCH- 40	EA	1. CONDUIT REPAIR
CSC Stores	CODEP032	ELBOW, REPAIR, PVC, CONDUIT, 4" 90-DEGREE 36" SWEEP-RADIUS	EA	1. CONDUIT REPAIR

CSC Stores	CODKT001	KIT, RISER PLUG, FOR CONDUIT RISERS AND CABLE GUARDS UP TO 6" DIAMETER.	EA	1. INSITU CORP
CSC Stores	CODPC003	CONDUIT, PVC, 4", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CANTEX FORTEDUCT 4. CANTEX FORTEDUCT 5. HERITAGE PLASTICS SOUTH 6. IPEX 7. JM EAGLE 8. PRIME CONDUIT 9. QUEEN CITY PLASTICS INC. 10. SOUTHERN PIPE CELL CORE 11. SOUTHERN PIPE, INC.
CSC Stores	CODPC005	CONDUIT, PVC, 6", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CANTEX FORTEDUCT 4. CARLON 5. HERITAGE PLASTICS SOUTH 6. IPEX 7. JM EAGLE 8. NATIONAL PIPE & PLASTICS, INC. 9. PRIME CONDUIT 10. QUEEN CITY PLASTICS INC. 11. SOUTHERN PIPE CELL CORE
CSC Stores	CODPC010	CONDUIT, PVC 1 1/2 " TYPE SCHEDULE 40 W/COUPLING ATTACHED, OR BELLED END 10' LENGTHS	FT	1. CAN TEX 2. SOUTHERN PIPE, INC.
CSC Stores	CODPC011	CONDUIT, PVC 2" TYPE SCHEDULE 40 W/COUPLING ATTACHED, OR BELLED END 10' LENGTHS	FT T	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CARLON 4. HERITAGE PLASTICS SOUTH 5. IPEX 6. PRIME CONDUIT 7. SOUTHERN PIPE, INC. 8. NATIONAL PIPE &
CSC Stores	CODPC012	CONDUIT, PVC, 4", SCH-40, SPLIT 10- FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	1. CONDUIT REPAIR
CSC Stores	CODPC013	CONDUIT, PVC, 6", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	1. CONDUIT REPAIR
CSC Stores	CODPC014	CONDUIT, PVC, 2", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	1. CONDUIT REPAIR

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CSC Stores	CODPC015	CONDUIT, PVC, 3", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	1. CONDUIT REPAIR
CSC Stores	CODPC016	CONDUIT, PVC, 1" SCHEDULE-40, 10' LONG PACKAGED 10-UNITS PER BUNDLE	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CARLON 4. HERITAGE PLASTICS SOUTH 5. IPEX 6. JM EAGLE 7. PRIME CONDUIT 8. QUEEN CITY PLASTICS
CSC Stores	CODPC017	CONDUIT, FLEXABLE PVC, 1"NON- METALIC PACKAGED 100-FEET PER POLYPACK	FT	1. CARLON 2. IPEX
CSC Stores	CODPC019	CONDUIT, PVC, 2", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CARLON 4. HERITAGE PLASTICS SOUTH 5. IPEX 6. JM EAGLE 7. PRIME CONDUIT 8. QUEEN CITY PLASTICS INC 9. SOUTHERN DIRE, INC
CSC Stores	CODPC020	CONDUIT, PVC, 3", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	f	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CANTEX FORTEDUCT 4. CARLON 5. HERITAGE PLASTICS SOUTH 6. IPEX 7. JM EAGLE 8. PRIME CONDUIT 9. QUEEN CITY PLASTICS INC. 10. SOUTHERN PIPE CELL CORE 11. SOUTHERN PIPE, INC.
CSC Stores	CODPC031	CONDUIT, PVC, 6", TYPE DB-60, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADIN	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CARLON 4. HERITAGE PLASTICS SOUTH 5. IPEX 6. PRIME CONDUIT 7. QUEEN CITY PLASTICS INC. 8. SOUTHERN PIPE, INC.
CSC Stores	CODPL001	PLUG, CONDUIT, PVC, 2" ID, TYPE EB	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SCEPTER

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CSC Stores	CODPL002	PLUG, CONDUIT, PVC, 3" ID, TYPE EB		1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SCEPTER 6. TRIDYNE INDUSTRIES
CSC Stores	CODPL003	PLUG, CONDUIT, PVC, 4" ID, TYPE EB	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SCEPTER 6. TRIDYNE INDUSTRIES
CSC Stores	CODPL004	PLUG, CONDUIT, PVC, 6" ID, TYPE EB	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SCEPTER
CSC Stores	CODPL005	PLUG, PVC CONDUIT, 1" I.D., CAP- TYPE	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC.
CSC Stores	CODRC042	COUPLING, CONDUIT REDUCER PVC SCH-40; 4" SPIGOT TO 2" BELL END	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. IPEX 5. OSBURN 6. SUMMIT ELECTRIC
CSC Stores	CODRC043	COUPLING, CONDUIT REDUCER PVC SCH-40; 4" SPIGOT TO 3" BELL END	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. IPEX 5. OSBURN
CSC Stores	CODRC062	COUPLING, CONDUIT REDUCER PVC SCH-40; 6" SPIGOT TO 2" BELL END	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. OSBURN 5. SUMMIT ELECTRIC
CSC Stores	CODRC063	COUPLING, CONDUIT REDUCER PVC SCH-40; 6" SPIGOT TO 3" BELL END	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. OSBURN
CSC Stores	CODRC064	COUPLING, CONDUIT REDUCER PVC SCH-40; 6" SPIGOT TO 4" BELL END, SPIGOT END SERVES AS A 6" PIPE, BELL END SERVES AS A 4" COUPLING.	EA	1. LASCO FITTINGS INC
CSC Stores	CODSC002	STRAP, CONDUIT, PVC, 1", 2-HOLE PACKAGED 400-UNITS PER CARTON	EA	1. CARLON 2. IPEX 3. PRIME CONDUIT
CSC Stores	CODWH002	WEATHERHEAD, PVC, 1" PACKAGED 15-UNITS PER CARTON	EA	1. CAN TEX 2. CARLON 3. IPEX 4. PRIME CONDUIT

for JEA Inventory Stock

Column K must be the number of calendar days after receipt of order that JEA will receive the material, not the number of needed, list them in Column M. Any blanks left on the bid workbook will be considered to be a "no bid." Bid Workbook

Approved MFG Part Number	Quoted MPNs	Estimated 1 Year Usage	Unit Price	Bid Price
1. (SEE SPEC)5140105 2. (SEE SPEC)E943F 3. (SEE SPEC)59617 4. (SEE SPEC) TA100				
	CAN TEX (SEE SPEC)5140105	163	0.32	\$52.16
1. (SEE SPEC)5140108 2. (SEE SPEC)E943J 3. (SEE SPEC)59620 4. (SEE SPEC) TA200	CARLON (SEE SPEC)E943J	1	0.44	\$0.44
1. (SEE SPEC)5140050 2. (SEE SPEC)E942L 3. (SEE SPEC)59637 4. (SEE SPEC) FA300			1.05	
1. (SEE SPEC)5140052 2. (SEE SPEC)E942N 3. (SEE SPEC)59639 4. (SEE SPEC) FA400	CAN TEX (SEE SPEC)5140050	1	1.95	\$1.95
,	CAN TEX (SEE SPEC)5140052	2	2.62	\$5.24
1. 02-130-1315 2. DEL-13R 3. 0101312B2				
		13	0.00	\$0.00
1. 0102374B2		13		\$0.00
1. 0103504B2FG				
1. 0104504B2FG		13		\$0.00
1. 0104304B2FG		70		10.00
1. 0106625B2		73		\$0.00
1. 010002302				
		17		\$0.00
1. (SEE SPEC)5133665 2. E986F-CAR				
3. AFLB100	CAN TEX (SEE SPEC)5133665	117	2.55	\$298.56
1. (SEE SPEC)5124010				
2. (SEE SPEC)E949J5 3. EB200X500	CAN TEX (SEE SPEC)5124010	5	9.32	\$46.58
1. (SEE SPEC)5124012				
2. (SEE SPEC)E949L5	CAN TEX (SEE SPEC)5124012	15	13.59	\$203.80
1. (SEE SPEC)5124014 2. (SEE SPEC)E949N5				
3. (SEE SPEC) EB400X500	CAN TEX SEE SPEC)5124014	50	13.00	\$649.78

1 (CEE CDEC)E124017				
1. (SEE SPEC)5124017				
2. (SEE SPEC)E949R5	CAN TEX (SEE SPEC)5124017	33	21.90	\$722.86
3. EB600X500	CAN TEX (SEE SPEC)5124017	33	21.90	\$722.00
1. 0351				
2. 87-1		2		\$0.00
1. (SEE SPEC)6202000				\$0.00
. ,				
2. (SEE SPEC)E941J				
3. (SEE SPEC)49606				
4. (SEE SPEC)077193				
5. (SEE SPEC)	PRIME CONDUIT (SEE SPEC) CPLLCS200X4125	550	5.07	\$2 <i>.</i> 789.16
CPLLCS200X4125 1. (SEE SPEC)6202005	1141 E CONDOTT (SEE STED) CI EECS2000(1125	330	3107	Ψ2// 05/10
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2. (SEE SPEC)E941L				
3. (SEE SPEC)49608				
4. (SEE SPEC)077195				
5. (SEE SPEC)	CARLON (SEE SPEC)E941L	367	3.82	\$1,401.70
CPLLCS300X6125	GIREON (SEE SI EC)ES IIE	307	3.02	ψ1, 101.7 0
1. (SEE SPEC)6202010				
2. (SEE SPEC)E941N				
3. (SEE SPEC)077196				
4. (SEE SPEC)	CAN TEX (SEE SPEC)6202010	800	16.11	\$12,885.16
CPLLCS400X7125	CAN TEX (SEE SI EC)0202010	000	10.11	\$12,005.10
1. (SEE SPEC)6202016				
2. (SEE SPEC)E941R				
3. (SEE SPEC)077198	CAN TEX (SEE SPEC)6202016	95	14.24	\$1,352.76
4. CPLLCS600X10125	CAN TEX (SEE SI EC)0202010	33	17.27	Ψ1,532.70
	Can Tex	20	3.86	\$77.28
1. (SEE SPEC)6141625			5.00	77.7.22
2. (SEE SPEC)E940F				
3. (SEE SPEC)077003				
4. (SEE SPEC) CP100				
5. (SEE SPEC)2101008	CARLON (SEE SPEC)E940F	273	0.20	\$54.80
1. (SEE SPEC)6203000	G 11.12011 (G22 G1 20)25 101	_, _	0.20	ψ5σς
2. (SEE SPEC)E948JR				
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3. (SEE SPEC) 077293				
4. (SEE SPEC) CPRPR200X600				
5. (SEE SPEC) E948JR	CARLON (SEE SPEC)E948JR	195	6.21	\$1,211.06
1. (SEE SPEC)6203005	G 11.12011 (G22 G1 20)25 10511	-50	0.22	Ψ=/===.00
2. (SEE SPEC)E948L6				
1. 1				
3. (SEE SPEC)077295				
4. (SEE SPEC) CPRPR300X600				
5. (SEE SPEC) E948L6	CAN TEX (SEE SPEC)6203005	107	6.88	\$735.63
1. (SEE SPEC)6203007		10,	3.00	Ψ,33.03
2. (SEE SPEC)E948N7				
3. (SEE SPEC)077296				
4. (SEE SPEC) E948N7				
5. (SEE SPEC)CPRPR400X700	CAN TEX (SEE SPEC)6203007	113	15.10	\$1,705.75
1. (SEE SPEC)6203010	3 11 · 12 · (022 01 20)020001	115	13,10	Ψ±,, σσ., σ
2. (SEE SPEC)E948R10				
3. (SEE SPEC)				
CPRPR600X1000	CAN TEX (SEE SPEC)6203010	33	24.74	\$816.50
4. (SEE SPEC) F948R10 1. C2F	12.1 (022 0. 20)0200010	55	_1,, 1	4010100
1. (2)	CONDUIT REPAIR C2F	3	6.56	\$19.69
1. C3F		-		, -19-
1. 001	CONDUIT REPAIR C3F	2	8.13	\$16.25
1. C4F				1
11.011	CONDUIT REPAIR C4F	10	11.56	\$115.63
1. C6F				·
1	CONDUIT REPAIR C6F	2	19.69	\$39.38
F		•		

1. LT20F 2. (SEE SPEC)065312				
2. (311 31 10)003312	IPEX (SEE SPEC)065312	250	8.37	\$2,091.70
		40		\$0.00
1. (SEE SPEC)5233778				
2. (SEE SPEC) 59962				
3. (SEE SPEC)068055 4. (SEE SPEC) UC7FJB				
5. (SEE SPEC) 2542037				
6. 23020				
	PRIME CONDUIT (SEE SPEC) UC7FJB	200	8.13	\$1,626.37
1. (SEE SPEC) 5233876				
2. (SEE SPEC) 59941				
3. (SEE SPEC) 068078 4. (SEE SPEC) UC9HJB				
5. (SEE SPEC) 2452037				
6. 22620				
	PRIME CONDUIT (SEE SPEC) UC9HJB	500	20.76	\$10,381.72
1. (SEE SPEC) 5233779				· ·
2. (SEE SPEC) 59964				
3. (SEE SPEC) 068059 4. (SEE SPEC) UC7FLB				
5. (SEE SPEC) 2543037				
6. 23030				
	PRIME CONDUIT (SEE SPEC) UC7FLB	57	14.88	\$848.11
1. (SEE SPEC) (5233930)				40.000
2. (SEE SPEC) (59936)				
3. (SEE SPEC) (068058)				
4. (SEEE SPEC) UC9FLB				
5. (SEE SPEC) (2443037) 6. 24730				
0.2.730	PRIME CONDUIT (SEEE SPEC) UC9FLB	367	18.51	\$6,791.47
1. (SEE SPEC) (5233777)	TRIPLE CONDUIT (SEEE SI EC) OCSI ED	307	10.51	ΨΟ,7 51.47
2. (SEE SPEC) (59966)				
3. (SEE SPEC) (068073)				
4. (SEE SPEC) UC7FNB				
5. (SEE SPEC) (2544037) 6. 23040				
0. 23040	DRIME CONDUIT (CEE CDEC) LICZEND	222	22.45	ቀ ር <i>ላር ላ</i> ጋጋ
1. (SEE SPEC) (5233842)	PRIME CONDUIT (SEE SPEC) UC7FNB	233	23.45	\$5,464.23
2. (SEE SPEC)(59938)				
3. (SEE SPEC) (068072)				
4. (SEE SPEC) UC9FNB				
5. (SEE SPEC) (2444037) 6. 24740				
7. UC9FNB				
	PRIME CONDUIT(SEE SPEC) UC9FNB	833	33.12	\$27,587.53
1. (SEE SPEC) 5123796	.,, 5.55.115			, ,
2. (SEE SPEC) PF7SR				
3. (SEE SPEC) 029461				
4. PF7SR 5.(SEE SPEC) 4676037				
6. (SEE SPEC) 46760V17				
, , , , , , , , , , , , , , , , , , , ,	PRIME CONDUIT PF7SR	2	178.80	\$357.60
	TIME CONDUIT TITTON		170.00	φυυ. 100

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1. (SEE SPEC) 5233816				
2. (SEE SPEC) 59947				
3. (SEE SPEC) 068099				
4. (SEE SPEC) UC9HRB 5.(SEE SPEC) 2456037				
6. 22660				
0. 22000				
	PRIME CONDUIT(SEE SPEC) UC9HRB	83	61.48	\$5,103.16
1. (SEE SPEC) 5233813				
2. (SEE SPEC) 59975				
3. (SEE SPEC) UC7HRB				
4. (SEE SPEC) 2556037				
5. 23160				
	PRIME CONDUIT(SEE SPEC) UC7HRB	23	45.52	\$1,046.88
1. (SEE SPEC) 5233862				, ,
2. (SEE SPEC) 60031				
3. (SEE SPEC) UA5HRB				
4. (SEE SPEC) UC5HRB				
5. (SEE SPEC) 2756037				
6. 24160				
	CAN TEX(SEE SPEC) 5233862	23	42.51	\$977.80
1. (SEE SPEC)5133834	CAN TEX(SEE SPEC) 3233002	23	42.31	φ3//.00
2. (SEE SPEC)068592				
3. (SEE SPEC) UA9AR				
4. (SEE SPEC)2406017				
5. 42360				
3. 42300				
	CAN TEX (SEE SPEC)5133834	13	42.27	\$549.50
1. UA9SRB				
	PRIME CONDUIT UA9SRB	1	375.00	\$375.00
	Can Tex	3	24.45	\$73.34
1. (SEE SPEC) 5233844				
2. (SEE SPEC) 068702				
3. (SEE SPEC) UC9CFB				
4. (SEE SPEC) 2411017				
5. (SEE SPEC) 2411027				
6. 22110				
	CAN TEX (SEE SPEC) 5233844	230	5.74	\$1,320.60
1. (SEE SPEC) 5234008	0 11 1 EX (OLE 01 LC) 32330 TT	230	5.7 1	Ψ±1,320.00
2. (SEE SPEC) 068802				
3. (SEE SPEC) UC7CFB				
4. (SEE SPEC) 2511017				
5. (SEE SPEC) 2511027				
6. 22610				
	CAN TEV (CEE CDEC) F224000	20	C 10	#172.2F
1 (CEE CDEC) 5222020	CAN TEX (SEE SPEC) 5234008	28	6.19	\$173.25
1. (SEE SPEC) 5233830				
2. (SEE SPEC) UA9ALB 3. (SEE SPEC) 2403037				
4. 41230				
	CAN TEX(SEE SPEC) 5233830	3	12.21	\$36.62
1. S4F36V45				
	CONDUIT REPAIR S4F36V45	1	90.63	\$90.63
1. S6F36V90	CONDUIT NEI VER STEEDVED	1	30.03	Ψ30.03
4. C45261/00	CONDUIT REPAIR S6F36V90	1	140.63	\$140.63
1. S4F36V90				
	CONDUIT REPAIR S4F36V90	1	93.75	\$93.75
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1. IS-SPG-146.				
	INCITIL CORD IC CDC 146	636	30.25	¢10 227 20
1. PER SPEC. 816860	INSITU CORP IS-SPG-146.	030	30.25	\$19,237.29
2. PER SPEC. A52EA42G				
3. PER SPEC. A61EA42G				
4. PER SPEC. 59615-020				
5. PER SPEC. 51402				
6. PER SPEC.032441				
7. PER SPECIFICATION 8. (SEE SPEC) 59615-020				
9. PER SPEC. 1104031				
10. PER SPEC. 25440				
11. PER SPECIFICATION				
	PRIME CONDUIT(SEE SPEC) 59615-020	123,500	5.59	\$690,525.55
1. PER SPEC. 817617	THE COMPOST (SEE SI EC) 33013-020	123,300	3.33	ΨΟΟΟΙΟΖΟ.ΟΟ
2. PER SPEC. A52GA42G				
3. PER SPEC. A61GA42G				
4. PER SPEC. 59617				
5. PER SPEC. 51602				
6. PER SPEC. 032461 7. PER SPECIFICATION				
8. PER SPEC 19551				
9. PER SPEC. 59617-020				
10. PER SPEC. 1106031				
11. PER SPEC. 25460				
12. PER SPECIFICATION				
	PRIME CONDUIT PER SPEC. 59617-020	20,000	10.33	\$206,582.00
1. A52BE12				
2. 41515				
	CAN TEX A52BE12	417	2.02	\$840.93
1. PER SPEC. 8508C				
2. PER SPEC. A52CA12				
3. PER SPEC. 49011-010				
4. PER SPEC 51201 5. PER SPEC. 032420				
6. (SEE SPEC) 49011-010				
7. PER SPECIFICATION				
8. PER SPEC 19675				
			2.50	tacc ==
1. P4F	CAN TEX PER SPEC. A52CA12	147	2.52	\$369.72
1. F4F				
	CONDUIT REPAIR P4F	73	0.10	\$7.53
1. P6F	CONDOLI RELATIVI TI	,,,	0.10	υ
	CONDUIT REPAIR P6F	47	0.18	\$8.23
1. P2F				
	COMPANY DEDATE POR	20	0.04	40.00
	CONDUIT REPAIR P2F	20	0.04	\$0.88

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CAN TEX PER JEA SPEC 10 10.03 \$100.31
1. (SEE SPEC)5315258
2. (SEE SPEC)P-258-JT
3. (SEE SPEC) PEPT200
4. (SEE SPEC)8072008 5. (SEE SPEC)PP3540

1. (SEE SPEC)5315260				
2. (SEE SPEC)P-258-LT				
3. (SEE SPEC) PEPT300				
4. (SEE SPEC)8073008				
5. (SEE SPEC)PP4550				
6. (SEE SPEC)3P-PE				
	CARLON (SEE SPEC)P-258-LT	92	2.21	\$203.69
1. (SEE SPEC)5315262				1
2. (SEE SPEC)P-258-NT				
3. (SEE SPEC) PEPT400				
4. (SEE SPEC)8074008				
5. (SEE SPEC)PP55				
6. (SEE SPEC)4P-PE				
0. (022 0. 20) 2				
	CARLON (SEE SPEC)P-258-NT	533	2.26	\$1,202.71
1. (SEE SPEC)5315264				
2. (SEE SPEC)P-258-RT				
3. (SEE SPEC) PEPT600				
4. (SEE SPEC)8076008				
5. (SEE SPEC)PP65	CAN TEV (SEE SDEC)E21E264	100	2.42	¢242.20
1 (CEE CDEC)E1 40000	CAN TEX (SEE SPEC)5315264	100	∠.4∠	\$242.29
1. (SEE SPEC)5140033				
2. (SEE SPEC)E958F				
3. (SEE SPEC) CAP100				
4. (SEE SPEC)2011008	CAN TEX (SEE SPEC)5140033	38	0.88	\$33.25
1. (SEE SPEC)E952NL42		50	0.00	400.20
2. 4"-2"REDUCER				
3. PER JEA SPECIFICATION				
4. (SEE SPEC)1813-1				
5. PER JEA SPECIFICATION				
6. SUMMIT4S-2B				
0. 301 11 13 25				
		13		\$0.00
1. (SEE SPEC)E952NL43				
2. 4"-3"REDUCER				
3. PER JEA SPECIFICATION				
4. (SEE SPEC)1813				
5. PER JEA SPECIFICATION				
	IPEX (SEE SPEC)1813	1	4.61	\$4.61
1 (CEE CDEC) FOE 2D DDC2	IFLA (SEE SFEC)1015	Т.	4.01	\$ 1 .01
1. (SEE SPEC)E952RPP62				
2. 6"-2"REDUCER				
3. PER JEA SPECIFICATION				
4. PER JEA SPECIFICATION				
5. SUMMIT6S-2B				
		10		\$0.00
1. (SEE SPEC)E952RPP63				
2. 6"-3"REDUCER				
3. PER JEA SPECIFICATION				
4. PER JEA SPECIFICATION				
		_		+0.00
		1		\$0.00
1. 437532				
		55		\$0.00
1. (SEE SPEC)E977FC		33		40.00
2. (SEE SPEC)077813				
3. (SEE SPEC) CLMP100	IPEX (SEE SPEC)077813	50	0.22	\$10.97
1. (SEE SPEC)5133741				1
2. E998F				
3. (SEE SPEC)077283				
4. (SEE SPEC) SEC100	CAN TEX (SEE SPEC)5133741	140	3.27	\$457.48

Lead Time: In Calendar Days After Receipt of Order	Standard Order Quantities (if applicable)	Comments
90	70	
70	50	
00	40	
90	40	
90	20	
90	10	
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56	50	
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28	12	
70		
70	1140	
70	520	
90	2250	
90	1400	
FC	50	
56	50	
56	100	
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70	3600	
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90	2800	
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90	35	
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56	100	
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1410334649-21 Appendix B Bid Workbook for Electrical Conduit and Fittings for JEA Inventor

Instructions: Insert the requested information in the green highlighted sections. The lead time listed in days to ship. This should be a specific number of days, do not quote a range. If there are any comments

must be submitted in Excel format with the Solicitation.

must be subm		ormat with the Solicitation.		
Warehouse Location	JEA Item Id	Item Description	UOM Code	Approved Manufacturers
CSC Stores	CODAD004	ADAPTER, MALE, 1", PVC	EA	1. CAN TEX 2. CARLON 3. HERITAGE PLASTICS SOUTH 4. PRIME CONDUIT
CSC Stores	CODAD009	ADAPTER, CONDUIT, PVC, SCH-40 W/LOCKNUT, MALE, 2"	EA	1. CAN TEX 2. CARLON 3. HERITAGE PLASTICS SOUTH 4. PRIME CONDUIT
CSC Stores	CODAD011	ADAPTER, CONDUIT, PVC, SCH-40, WITH LOCKNUT, FEMALE, 3"	EA	1. CAN TEX 2. CARLON 3. HERITAGE PLASTICS SOUTH 4. PRIME CONDUIT
CSC Stores	CODAD012	ADAPTER, CONDUIT, PVC, SCH-40, WITH LOCKNUT, FEMALE, 4"	EA	1. CAN TEX 2. CARLON 3. HERITAGE PLASTICS SOUTH 4. PRIME CONDUIT
CSC Stores	CODAD015	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 1" COUPLER PVC MATERIAL	EA	1. DURA-LINE 2. ELOC 3. MORRIS COMPANY, S.G.
CSC Stores	CODAD016	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 2" COUPLER	EA	1. MORRIS COMPANY,S.G.
CSC Stores	CODAD017	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 3" COUPLER PVC MATERIAL	EA	1. MORRIS COMPANY,S.G.
CSC Stores	CODAD018	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 4" COUPLER PVC MATERIAL	EA	1. MORRIS COMPANY,S.G.
CSC Stores	CODAD019	ADAPTER, CONDUIT, POLYVINYL CHLORIDE PVC TO POLYETHYLENE (PE, COILABLE CONDUIT) 6" COUPLER PVC MATERIAL	EA	1. MORRIS COMPANY,S.G.
CSC Stores	CODAF010	ACCESS FITTING, 1", TYPE LB SCHEDULE 40, PVC	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT
CSC Stores	CODBE001	BELL-END, 2", PVC, TYPE EB,	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT
CSC Stores	CODBE002	BELL-END, 3", PVC, TYPE EB	EA	1. CAN TEX 2. CARLON
CSC Stores	CODBE003	BELL-END, 4", PVC, TYPE EB,	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. SOUTHERN PIPE, INC

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CSC Stores	CODBE004	BELL END, 6 IN. TYPE EB	EA	1. CAN TEX
				2. CARLON
				3. PRIME CONDUIT
CSC Stores	CODCO002	COUPLING, INTERNAL, (ABS),	EA	1. GEORGE INGRAHAM
		CONDUIT, 4" I.D.		2. G.S. INDUSTRIES OF
				BASSETT
CSC Stores	CODCO003	COUPLING, CONDUIT, PVC, 2", SCH-	EA	1. CAN TEX
		40 LONG LINE		2. CARLON
		TO LONG LINE		3. HERITAGE PLASTICS
				SOUTH
				4. IPEX
				5. PRIME CONDUIT
CSC Stores	CODCO004	COUPLING, CONDUIT, PVC, 3", SCH-	EA	1. CAN TEX
		40		2. CARLON
				3. HERITAGE PLASTICS
				SOUTH
				4. IPEX
CSC Stores	CODCO005	COUPLING, CONDUIT, PVC, 4", SCH-	EA	5. PRIME CONDUIT
CSC Stores	CODCOOOS		EA	1. CAN TEX
		40		2. CARLON
				3. IPEX
				4. PRIME CONDUIT
CSC Stores	CODCO006	COUPLING, CONDUIT, PVC, 6", TYPE	EA	1. CAN TEX
	1	SCH-40		2. CARLON
		Jen 10		3. IPEX
CCC Charres	CODC0014	COUPLING, 1-1/2", PVC	EA	4. PRIME CONDUIT
CSC Stores	CODCO014	COUPLING, 1-1/2", PVC	EA	No Part Number Specified
CSC Stores	CODCO025	COUPLING, 1" PVC SCHEDULE-40	EA	1. CAN TEX
		·		2. CARLON
				3. IPEX
				4. PRIME CONDUIT
				5. QUEEN CITY PLASTICS
			I	INC.
CSC Stores	CODCO031	COUPLING, CONDUIT, SCH-40 PVC,	EA	1. CAN TEX
		REPAIR, 2" SLIP TYPE		2. CARLON
				3. IPEX
				4. PRIME CONDUIT
				5. PRIME CONDUIT
				3. I KINE CONDOIT
CSC Stores	CODCO032	COUPLING, CONDUIT, SCH-40 PVC,	EA	1. CAN TEX
CSC Stores	CODCOOSE	REPAIR, 3" SLIP TYPE		2. CARLON
		REPAIR, 5 SLIP TIPE		
				3. IPEX
				4. PRIME CONDUIT
				5. PRIME CONDUIT
	1			
CSC Stores	CODCO033	COUPLING, CONDUIT, SCH-40 PVC,	EA	1. CAN TEX
	1	REPAIR, 4" SLIP TYPE		2. CARLON
	1	· ·		3. IPEX
	1			4. PRIME CONDUIT
	1			
				5. PRIME CONDUIT
CSC Stores	CODCO034	COUPLING, CONDUIT, SCH-40 PVC,	EA	1. CAN TEX
CSC Stores	CODC0034		L^	
	1	REPAIR, 6" SLIP TYPE		2. CARLON
	1			3. PRIME CONDUIT
				4. PRIME CONDUIT
CSC Stores	CODCO040	COUPLING, 2 INCH SPLIT-DUCT, 6"	EA	1. CONDUIT REPAIR
	1	MINIMUM LENGHT.		
CSC Stores	CODCO041	COUPLING, 3 INCH SPLIT-DUCT, 7"	EA	1. CONDUIT REPAIR
		MINIMUM LENGHT.		
		COURTING A INCHICULT DUCT OF	EA	1. CONDUIT REPAIR
CSC Stores	CODCO042	COUPLING, 4 INCH SPLIT-DUCT, 6"	CA	I. CONDUIT KLEAIK
CSC Stores	CODCO042	MINIMUM LENGHT.	EA .	1. CONDOIT KLFAIK
CSC Stores CSC Stores	CODCO042 CODCO043		EA	1. CONDUIT REPAIR

CSC Stores	CODEF002	CONNECTOR, FLEXIBLE PVC, 90-	EA	1. CARLON
		DEGREE, 1" PACKAGED 25-UNITS PER CARTON		2. IPEX
CSC Stores	CODEM001	CONDUIT, 1", EMT THINWALL	FT	No Part Number Specified
CSC Stores	CODEP001	ELBOW, PVC, CONDUIT, 2", 45- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX
				4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP002	ELBOW, PVC, CONDUIT, 2", 90- DEGREE 48" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP003	ELBOW, PVC, CONDUIT, 3", 45- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP004	ELBOW, PVC, CONDUIT, 3", 90- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC.
CSC Stores	CODEP005	ELBOW, PVC, CONDUIT, 4", 45- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELLED END.	EA	6. SOLITHERN PIPE INC 1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOLITHERN PIPE INC
CSC Stores	CODEP006	ELBOW, PVC, CONDUIT, 4", 90- DEGREE 36" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELL END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE, INC. 7. THOMAS & RETTS
CSC Stores	CODEP008	ELBOW, PVC, CONDUIT, 6", 45- DEGREE 150" SWEEP-RADIUS, TYPE DB-60, WITH INTEGRAL BELLED END	EA	1. CAN TEX 2. CARLON 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. QUEEN CITY PLASTICS

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CSC Stores	CODEP009	ELBOW, PVC, CONDUIT, 6", 90- DEGREE 48" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELLED END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. IPEX 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP010	ELBOW, PVC, CONDUIT, 6", 45- DEGREE, 48" SWEEP-RADIUS, SCH- 40, WITH INTEGRAL BELLED END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SOUTHERN PIPE, INC.
CSC Stores	CODEP011	ELBOW, PVC, CONDUIT, 6", 22.5- DEGREE 48" SWEEP-RADIUS, SCH-40, WITH INTEGRAL BELLED END	EA	1. CAN TEX 2. HERITAGE PLASTICS SOUTH 3. PRIME CONDUIT 4. PRIME CONDUIT 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP012	ELBOW, STANDARD, 6", 90-DEGREE 30" SWEEP-RADIUS. WITH-OUT BELL END	EA	1. CAN TEX 2. IPEX 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SOUTHERN PIPE, INC.
CSC Stores	CODEP013	ELBOW, PVC, CONDUIT, 6", 90- DEGREE 150" SWEEP-RADIUS, SCH- 40, WITH INTEGRAL BELLED END	EA	1. PRIME CONDUIT
CSC Stores	CODEP021	ELBOW, PVC, 2", 36" RADIUS, 90- DEGREE	EA	No Part Number Specified
CSC Stores	CODEP024	ELBOW, 1" PVC 90-DEGREE, 18" RADIUS SCH-40	EA	1. CAN TEX 2. IPEX 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP025	ELBOW, 1" PVC 45-DEGREE, 18" RADIUS SCH-40	EA	1. CAN TEX 2. IPEX 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. QUEEN CITY PLASTICS INC. 6. SOUTHERN PIPE INC
CSC Stores	CODEP026	ELBOW, PVC 3", SCH40, 13"-RADIUS ONE BELLED END OR COUPLING, 90- DEGREE	EA	1. CAN TEX 2. PRIME CONDUIT 3. QUEEN CITY PLASTICS INC. 4. SOUTHERN PIPE, INC.
CSC Stores	CODEP030	ELBOW, REPAIR, PVC, CONDUIT, 4", 45-DEGREE, 36" SWEEP-RADIUS, SCH- 40	EA	1. CONDUIT REPAIR
CSC Stores	CODEP031	ELBOW, REPAIR, PVC, CONDUIT, 6", 90-DEGREE, 36" SWEEP-RADIUS, SCH- 40	EA	1. CONDUIT REPAIR
CSC Stores	CODEP032	ELBOW, REPAIR, PVC, CONDUIT, 4" 90-DEGREE 36" SWEEP-RADIUS	EA	1. CONDUIT REPAIR

CSC Stores	CODKT001	KIT, RISER PLUG, FOR CONDUIT RISERS AND CABLE GUARDS UP TO 6" DIAMETER.	EA	1. INSITU CORP
CSC Stores	CODPC003	CONDUIT, PVC, 4", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CANTEX FORTEDUCT 4. CANTEX FORTEDUCT 5. HERITAGE PLASTICS SOUTH 6. IPEX 7. JM EAGLE 8. PRIME CONDUIT 9. QUEEN CITY PLASTICS INC. 10. SOUTHERN PIPE CELL CORE 11. SOUTHERN PIPE, INC.
CSC Stores	CODPC005	CONDUIT, PVC, 6", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CANTEX FORTEDUCT 4. CARLON 5. HERITAGE PLASTICS SOUTH 6. IPEX 7. JM EAGLE 8. NATIONAL PIPE & PLASTICS, INC. 9. PRIME CONDUIT 10. QUEEN CITY PLASTICS INC. 11. SOUTHERN PIPE CELL CORE
CSC Stores	CODPC010	CONDUIT, PVC 1 1/2 " TYPE SCHEDULE 40 W/COUPLING ATTACHED, OR BELLED END 10' LENGTHS	FT	1. CAN TEX 2. SOUTHERN PIPE, INC.
CSC Stores	CODPC011	CONDUIT, PVC 2" TYPE SCHEDULE 40 W/COUPLING ATTACHED, OR BELLED END 10' LENGTHS	FT T	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CARLON 4. HERITAGE PLASTICS SOUTH 5. IPEX 6. PRIME CONDUIT 7. SOUTHERN PIPE, INC. 8. NATIONAL PIPE &
CSC Stores	CODPC012	CONDUIT, PVC, 4", SCH-40, SPLIT 10- FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	1. CONDUIT REPAIR
CSC Stores	CODPC013	CONDUIT, PVC, 6", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	1. CONDUIT REPAIR
CSC Stores	CODPC014	CONDUIT, PVC, 2", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	1. CONDUIT REPAIR

CSC Stores	CODPC015	CONDUIT, PVC, 3", SCH-40, SPLIT- DUCT 10-FOOT SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADING	FT	1. CONDUIT REPAIR
CSC Stores	CODPC016	CONDUIT, PVC, 1" SCHEDULE-40, 10' LONG PACKAGED 10-UNITS PER BUNDLE	ਜ	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CARLON 4. HERITAGE PLASTICS SOUTH 5. IPEX 6. JM EAGLE 7. PRIME CONDUIT 8. QUEEN CITY PLASTICS
CSC Stores	CODPC017	CONDUIT, FLEXABLE PVC, 1"NON- METALIC PACKAGED 100-FEET PER POLYPACK	FT	1. CARLON 2. IPEX
CSC Stores	CODPC019	CONDUIT, PVC, 2", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CARLON 4. HERITAGE PLASTICS SOUTH 5. IPEX 6. JM EAGLE 7. PRIME CONDUIT 8. QUEEN CITY PLASTICS INC
CSC Stores	CODPC020	CONDUIT, PVC, 3", SCH-40, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS END WITHOUT COUPLING MUST BE CHAMFERED 40-DEGREES SHIPPED ON OPEN FLAT BED TRUCK	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CANTEX FORTEDUCT 4. CARLON 5. HERITAGE PLASTICS SOUTH 6. IPEX 7. JM EAGLE 8. PRIME CONDUIT 9. QUEEN CITY PLASTICS INC. 10. SOUTHERN PIPE CELL CORE 11. SOUTHERN PIPE, INC.
CSC Stores	CODPC031	CONDUIT, PVC, 6", TYPE DB-60, W/COUPLING ATTACHED OR ONE BELLED END, 20' SECTIONS SHIPPED ON OPEN FLAT BED TRUCK SUITABLE FOR FORKLIFT UNLOADIN	FT	1. ALLIED/GEORGIA PIPE COMPANY 2. CAN TEX 3. CARLON 4. HERITAGE PLASTICS SOUTH 5. IPEX 6. PRIME CONDUIT 7. QUEEN CITY PLASTICS INC. 8. SOUTHERN PIPE, INC.

CSC Stores	CODPE002	CONDUIT, COILABLE, 2-INCH POLYETHYLENE GRAY SDR 13.5 POWER CONDUIT, SMOOTH WALL FROM VIRGIN HIGH-DENSITY POLY RESIN. TYPE III, CLASS C, CATEGORY 3, UV PROTECTED, GRADE P34 POLY (SHIP TO 2325 EMERSON ST. 32207) ON OPEN FLATBED TRUCK	FT	1. AMERICON INTERNATIONAL 2. ARNCO INC. 3. BLUE DIAMOND INDUSTRIES, LLC 4. DURA-LINE 5. FOUR STAR INDUSTRIES 6. JM EAGLE 7. LAMSON PIPE COMPANY 8. PERFORMANCE PIPE,LP 9. PETROFLEX
CSC Stores	CODPE003	CONDUIT, COILABLE, 3-INCH POLYETHYLENE GRAY SDR 13.5 POWER CONDUIT, SMOOTH WALL VIRGIN HIGH-DENSITY POLY RESIN. TYPE III, CLASS C, CATEGORY 3, UV PROTECTED, GRADE P34 POLY, (SHIP TO 2325 EMERSON ST. 322070 ON OPEN FLATBED TRUCK)	ਜ	1. AMERICON INTERNATIONAL 2. ARNCO INC. 3. BLUE DIAMOND INDUSTRIES, LLC 4. HERITAGE PLASTICS SOUTH 5. DURA-LINE 6. FOUR STAR INDUSTRIES 7. JM EAGLE 8. LAMSON PIPE COMPANY 9. PERFORMANCE PIPE,LP
CSC Stores	CODPE004	CONDUIT, COILABLE, 4-INCH POLYETHYLENE COILABLE, GRAY SDR 13.5 POWER CONDUIT, SMOOTH WALL VIRGIN HIGH-DENSITY POLY RESIN. TYPE III, CLASS C, CATEGORY 3, UV PROTECTED, GRADE P34 POLY, (SHIP TO 2325 EMERSON ON OPEN FLATBED TRUCK)	न	1. AMERICON INTERNATIONAL 2. ARNCO INC. 3. BLUE DIAMOND INDUSTRIES, LLC 4. DURA-LINE 5. FOUR STAR INDUSTRIES 6. JM EAGLE 7. LAMSON PIPE COMPANY 8. PERFORMANCE PIPE,LP 9. PETROFLEX
CSC Stores	CODPE006	CONDUIT, COILABLE, 6-INCH POLYETHYLENE GRAY SDR 13.5 POWER CONDUIT, SMOOTH WALL FROM VIRGIN HIGH-DENSITY POLY RESIN. TYPE III, CLASS C, CATEGORY 3, UV PROTECTED, GRADE P34 POLY, SHIP TO 2325 EMERSON ST. JAX. FL 32207 ON OPEN FLATBED TRUCK	FT	1. AMERICON INTERNATIONAL 2. ARNCO INC. 3. BLUE DIAMOND INDUSTRIES, LLC 4. DURA-LINE 5. JM EAGLE 6. LAMSON PIPE COMPANY 7. PERFORMANCE PIPE,LP 8. PETROFLEX 9. FOUR STAR INDUSTRIES

CSC Stores	CODPE010	CONDUIT, COILABLE, 1-INCH POLYETHYLENE GRAY SDR 13.5 POWER CONDUIT, SMOOTH WALL DUCT MADE FROM VIRGIN HIGH- DENSITY POLYETHYLENE RESIN. TYPE III, CLASS C, CATEGORY 3, UV PROTECTED, AND GRADE P34 POLYETHYLENE. SEE ATTACHED JEA SPECIFICATION;	FT	1. AMERICON INTERNATIONAL 2. ARNCO INC. 3. BLUE DIAMOND INDUSTRIES, LLC 4. DURA-LINE 5. FOUR STAR INDUSTRIES 6. JM EAGLE 7. LAMSON PIPE COMPANY 8. PERFORMANCE PIPE,LP
CSC Stores	CODPL001	PLUG, CONDUIT, PVC, 2" ID, TYPE EB	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SCEPTER
CSC Stores	CODPL002	PLUG, CONDUIT, PVC, 3" ID, TYPE EB	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SCEPTER 6. TRIDYNE INDUSTRIES
CSC Stores	CODPL003	PLUG, CONDUIT, PVC, 4" ID, TYPE EB	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SCEPTER 6. TRIDYNE INDUSTRIES
CSC Stores	CODPL004	PLUG, CONDUIT, PVC, 6" ID, TYPE EB	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC. 5. SCEPTER
CSC Stores	CODPL005	PLUG, PVC CONDUIT, 1" I.D., CAP- TYPE	EA	1. CAN TEX 2. CARLON 3. PRIME CONDUIT 4. QUEEN CITY PLASTICS INC.
CSC Stores	CODRC042	COUPLING, CONDUIT REDUCER PVC SCH-40; 4" SPIGOT TO 2" BELL END	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. IPEX 5. OSBURN 6. SUMMIT ELECTRIC
CSC Stores	CODRC043	COUPLING, CONDUIT REDUCER PVC SCH-40; 4" SPIGOT TO 3" BELL END	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. IPEX 5. OSBURN

CSC Stores	CODRC062	COUPLING, CONDUIT REDUCER PVC SCH-40; 6" SPIGOT TO 2" BELL END	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. OSBURN 5. SUMMIT ELECTRIC
CSC Stores	CODRC063	COUPLING, CONDUIT REDUCER PVC SCH-40; 6" SPIGOT TO 3" BELL END	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. OSBURN
CSC Stores	CODRC064	COUPLING, CONDUIT REDUCER PVC SCH-40; 6" SPIGOT TO 4" BELL END, SPIGOT END SERVES AS A 6" PIPE, BELL END SERVES AS A 4" COUPLING.	EA	1. CARLON 2. GENERAL ELECTRIC 3. GEXPRO (GE) 4. OSBURN 5. SUMMIT ELECTRIC
CSC Stores	CODSC002	STRAP, CONDUIT, PVC, 1", 2-HOLE PACKAGED 400-UNITS PER CARTON	EA	1. CARLON 2. IPEX 3. PRIME CONDUIT
CSC Stores	CODST001	CONDUIT, STEEL, 1/2", .109" WALL, GALVANIZED AND THREADED ON BOTH ENDS W/COUPLING ATTACHED, 10'- SECTIONS BANDED, SHIP ON OPEN FLATBED TRUCK. SUITABLE FOR FORKLIFT UNLOADING. "PURCHASE BY DESCRIPTION"	FT	1. ALLIED CONDUIT 2. ITV 3. NUCOR REPUBLIC 4. WHEATLAND
CSC Stores	CODST006	CONDUIT, STEEL, 2", .154" WALL, GALVANIZED AND THREADED ON BOTH ENDS W/COUPLING ATTACHED, 10'- SECTIONS BANDED, SHIP ON OPEN FLATBED TRUCK. SUITABLE FOR FORKLIFT UNLOADING. PURCHASE BY DESCRIPTION	FT	1. ALLIED CONDUIT 2. ITV 3. NUCOR REPUBLIC 4. SHAMROCK CONDUIT 5. WHEATLAND
CSC Stores	CODST008	CONDUIT, STEEL, 3", .216" WALL, GALVANIZED AND THREADED ON BOTH ENDS W/COUPLING ATTACHED, 10'- SECTIONS BANDED, SHIP ON OPEN FLATBED TRUCK. SUITABLE FOR FORKLIFT UNLOADING. PURCHASE BY DESCRIPTION		1. ALLIED CONDUIT 2. ITV 3. NUCOR REPUBLIC 4. SHAMROCK CONDUIT 5. WHEATLAND
CSC Stores	CODST010	CONDUIT, STEEL, 6", .237" WALL, GALVANIZED AND THREADED ON BOTH ENDS W/COUPLING ATTACHED, 10'- SECTIONS BANDED, SHIP ON OPEN FLATBED TRUCK. SUITABLE FOR FORKLIFT UNLOADING. "PURCHASE BY DESCRIPTION"	FT	1. ALLIED CONDUIT 2. ITV 3. NUCOR REPUBLIC 4. SHAMROCK CONDUIT 5. WHEATLAND
CSC Stores	CODWH002	WEATHERHEAD, PVC, 1" PACKAGED 15-UNITS PER CARTON	EA	1. CAN TEX 2. CARLON 3. IPEX 4. PRIME CONDUIT

y Stock

Column K must be the number of calendar days after receipt of order that JEA will receive the material, not the number of needed, list them in Column M. Any blanks left on the bid workbook will be considered to be a "no bid." Bid Workbook

Approved MFG Part Number	Quoted MPNs	Estimated 1 Year Usage	Unit Price	Bid Price
1. (SEE SPEC)5140105 2. (SEE SPEC)E943F 3. (SEE SPEC)59617 4. (SEE SPEC) TA100				
	CANTEX 5140105	163	0.30	\$48.90
1. (SEE SPEC)5140108 2. (SEE SPEC)E943J 3. (SEE SPEC)59620 4. (SEE SPEC) TA200	CANTEX 5140108	1	0.66	\$0.66
1. (SEE SPEC)5140050 2. (SEE SPEC)E942L 3. (SEE SPEC)59637 4. (SEE SPEC) FA300	CANTEY 51 40050		1.70	
1. (SEE SPEC)5140052 2. (SEE SPEC)E942N 3. (SEE SPEC)59639 4. (SEE SPEC) FA400	CANTEX 5140050	1	1.79	\$1.79
	CANTEX 5140052	2	2.41	\$4.82
1. 02-130-1315 2. DEL-13R 3. 0101312B2				
	NO BID	13		\$0.00
1. 0102374B2				
	NO BID	13		\$0.00
1. 0103504B2FG	NO 275	10		40.00
1. 0104504B2FG	NO BID	13		\$0.00
	NO BID	73		\$0.00
1. 0106625B2				
	NO BID	17		\$0.00
1. (SEE SPEC)5133665 2. E986F-CAR				
3. AFLB100	CANTEX 5133665	117	2.93	\$342.81
1. (SEE SPEC)5124010 2. (SEE SPEC)E949J5				
3. EB200X500	CANTEX 5124010	5	10.71	\$53.55
1. (SEE SPEC)5124012 2. (SEE SPEC)E949L5	CANTEX 5124012	15	12.49	\$187.35
1. (SEE SPEC)5124014 2. (SEE SPEC)E949N5				
3. (SEE SPEC) EB400X500 4. 47940	CANTEX 5124014	50	14.94	\$747.00

4 (055 0050)5424047				
1. (SEE SPEC)5124017				
2. (SEE SPEC)E949R5	ANTEV 5124017	22	25.47	¢020.61
J. LD000/J00	ANTEX 5124017	33	25.17	\$830.61
1. 0351				
2. 87-1				
NO.	O BID	2		\$0.00
1. (SEE SPEC)6202000				
2. (SEE SPEC)E941J				
3. (SEE SPEC)49606				
4. (SEE SPEC)077193				
5. (SEE SPEC)				
CPLL CS200X4125	ANTEX 6202000	550	3.21	\$1,765.50
1. (SEE SPEC)6202005				
2. (SEE SPEC)E941L				
3. (SEE SPEC)49608				
4. (SEE SPEC)077195				
5. (SEE SPEC)				
CPLLCS300X6125	ANTEX 6202005	367	9.23	\$3,387.41
CPLICS300X6175				1-1
1. (SEE SPEC)6202010				
2. (SEE SPEC)E941N				
3. (SEE SPEC)077196				
4. (SEE SPEC)				
CPLLCS400X7125	ANTEX 6202010	800	11.00	\$8,800.00
1. (SEE SPEC)6202016				
2. (SEE SPEC)E941R				
3. (SEE SPEC)077198				
4. CPLLCS600X10125	ANTEX 6202016	95	14.90	\$1,415.50
CA	ANTEX 6141703	20	3.55	\$71.00
1. (SEE SPEC)6141625				
2. (SEE SPEC)E940F				
3. (SEE SPEC)077003				
4. (SEE SPEC) CP100				
5. (SEE SPEC)2101008				
CA	ANTEX 6141625	273	0.18	\$49.14
1. (SEE SPEC)6203000				
2. (SEE SPEC)E948JR				
3. (SEE SPEC)077293				
4. (SEE SPEC) CPRPR200X600				
5. (SEE SPEC) E948JR				
CA	ANTEX 6203000	195	5.72	\$1,115.40
1. (SEE SPEC)6203005				
` '				
2. (SEE SPEC)E948L6				
3. (SEE SPEC)077295				
4. (SEE SPEC) CPRPR300X600				
5. (SEE SPEC) E948L6				
CA	ANTEX 6203005	107	7.91	\$846.37
1. (SEE SPEC)6203007				
2. (SEE SPEC)E948N7				
3. (SEE SPEC)077296				
4. (SEE SPEC) E948N7				
5 (SEE SPEC)CPRPR400X700				
CA	ANTEX 6203007	113	17.36	\$1,961.68
1. (SEE SPEC)6203010				
2. (SEE SPEC)E948R10				
3. (SEE SPEC)				
CPRPR600X1000	ANTEN 6202010	22	20.44	±000 F0
4. (SEE SPEC) E948R10	ANTEX 6203010	33	28.44	\$938.52
1. C2F				
CA	ANTEX 6141684	3	19.34	\$58.02
1. C3F				
	ANTEX 6141685	2	22.13	\$44.26
1. C4F				T - 11=0
	NITEY 61/1600	10	33.89	\$338.90
	ANTEX 6141690	10	33.03	φ.ουσ.συ
1. C6F		2	46.90	\$93.80
	ANTEX 6141693			

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1. LT20F 2. (SEE SPEC)065312	CANTEX 5441003	250	8.75	\$2,187.50
	NO BID	40		\$0.00
1. (SEE SPEC)5233778 2. (SEE SPEC) 59962 3. (SEE SPEC)068055 4. (SEE SPEC) UC7FJB 5. (SEE SPEC) 2542037 6. 23020				
	CANTEX 5233778	200	19.56	\$3,912.00
1. (SEE SPEC) 5233876 2. (SEE SPEC) 59941 3. (SEE SPEC) 068078 4. (SEE SPEC) UC9HJB 5. (SEE SPEC) 2452037 6. 22620				
	CANTEX 5233876	500	30.14	\$15,070.00
1. (SEE SPEC) 5233779 2. (SEE SPEC) 59964 3. (SEE SPEC) 068059 4. (SEE SPEC) UC7FLB 5. (SEE SPEC) 2543037 6. 23030				
	CANTEX 5233779	57	38.74	\$2,208.18
1. (SEE SPEC) (5233930) 2. (SEE SPEC) (59936) 3. (SEE SPEC) (068058) 4. (SEEE SPEC) UC9FLB 5. (SEE SPEC) (2443037) 6. 24730				
	CANTEX 5233930	367	46.34	\$17,006.78
1. (SEE SPEC) (5233777) 2. (SEE SPEC) (59966) 3. (SEE SPEC) (068073) 4. (SEE SPEC) UC7FNB 5. (SEE SPEC) (2544037) 6. 23040				
1 (CEE CDEC) (E222042)	CANTEX 5233777	233	56.17	\$13,087.61
1. (SEE SPEC) (5233842) 2. (SEE SPEC)(59938) 3. (SEE SPEC) (068072) 4. (SEE SPEC) UC9FNB 5. (SEE SPEC) (2444037) 6. 24740 7. UC9FNB				
	CANTEX 5233842	833	66.91	\$55,736.03
1. (SEE SPEC) 5123796 2. (SEE SPEC) PF7SR 3. (SEE SPEC) 029461 4. PF7SR 5.(SEE SPEC) 4676037 6. (SEE SPEC) 46760V17				
	CANTEX 5123796	2	199.68	\$399.36

1. (SEE SPEC) 5233816				
2. (SEE SPEC) 59947				
3. (SEE SPEC) 068099				
4. (SEE SPEC) UC9HRB				
5.(SEE SPEC) 2456037				
6. 22660				
	CANTEY F22201C	00	167.56	412.007.40
	CANTEX 5233816	83	167.56	\$13,907.48
1. (SEE SPEC) 5233813				
2. (SEE SPEC) 59975				
3. (SEE SPEC) UC7HRB				
4. (SEE SPEC) 2556037				
5. 23160				
	CANTEN 5222042	22	425 50	+2.440.57
	CANTEX 5233813	23	135.59	\$3,118.57
1. (SEE SPEC) 5233862				
2. (SEE SPEC) 60031				
3. (SEE SPEC) UA5HRB				
4. (SEE SPEC) UC5HRB				
5. (SEE SPEC) 2756037				
6. 24160				
	CANTEX 5233862	23	44.47	\$1,022.81
1. (SEE SPEC)5133834				
2. (SEE SPEC)068592				
3. (SEE SPEC) UA9AR				
4. (SEE SPEC)2406017				
5. 42360				
31 12300				
	CANTEX 5133834	13	38.87	\$505.31
1. UA9SRB				
		_		
	NO BID	1		\$0.00
	CANTEX 5233848	3	22.48	\$67.44
1. (SEE SPEC) 5233844				
2. (SEE SPEC) 068702				
3. (SEE SPEC) UC9CFB				
4. (SEE SPEC) 2411017				
5. (SEE SPEC) 2411027				
6. 22110				
0. 22110				
	CANTEX 5233844	230	6.01	\$1,382.30
1. (SEE SPEC) 5234008				
2. (SEE SPEC) 068802				
3. (SEE SPEC) UC7CFB				
4. (SEE SPEC) 2511017				
5. (SEE SPEC) 2511027				
6. 22610				
0010				
	CANTEX 5234008	28	5.59	\$156.52
1. (SEE SPEC) 5233830				
2. (SEE SPEC) UA9ALB				
3. (SEE SPEC) 2403037				
4. 41230	CANTEN FORCES	_	4	100.00
	CANTEX 5233830	3	11.23	\$33.69
1. S4F36V45				
	NO BID	1		\$0.00
1. S6F36V90		1		ψ0.00
11. 301 304 30				
	NO BID	1		\$0.00
1. S4F36V90				
	NO BID	1		\$0.00
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1. IS-SPG-146.				
2. 10 0. 0 1.0.				
	NO BID	636		\$0.00
1. PER SPEC. 816860				
2. PER SPEC. A52EA42G				
3. PER SPEC. A61EA42G				
4. PER SPEC. 59615-020				
5. PER SPEC. 51402				
6. PER SPEC.032441 7. PER SPECIFICATION				
8. (SEE SPEC) 59615-020				
9. PER SPEC. 1104031				
10. PER SPEC. 25440				
11. PER SPECIFICATION				
	CANTEX A52EA42	123,500	6.10	\$753,350.00
1. PER SPEC. 817617	S 111 2 17 15 22 1 12		5.25	ψ1 00/000i00
2. PER SPEC. A52GA42G				
3. PER SPEC. A61GA42G				
4. PER SPEC. 59617				
5. PER SPEC. 51602				
6. PER SPEC. 032461				
7. PER SPECIFICATION				
8. PER SPEC 19551				
9. PER SPEC. 59617-020				
10. PER SPEC. 1106031				
11. PER SPEC. 25460				
12. PER SPECIFICATION				
	CANTEX A52GA42	20,000	11.28	\$225,600.00
1. A52BE12	CANTEX A32GA42	20,000	11.20	\$223,000.00
2. 41515				
2. 11313				
	CANTEX A52BE12	417	1.85	\$771.45
1. PER SPEC. 8508C				
2. PER SPEC. A52CA12				
3. PER SPEC. 49011-010				
4. PER SPEC 51201				
5. PER SPEC. 032420				
6. (SEE SPEC) 49011-010				
7. PER SPECIFICATION 8. PER SPEC 19675				
0. PER SPEC 19075				
	CANTEY AFOCATO	4.47	2.24	+220 57
1. P4F	CANTEX A52CA12	147	2.31	\$339.57
1. 141				
	CANTEX A52EAZS	73	24.43	\$1,783.39
1. P6F				
	CANTEX A52GAZS	47	50.00	\$2,350.00
1. P2F				
	CANTEX A52CAZS	20	11.44	\$228.80
				1 2 2 2

1. P3F				
1. PSF				
	CANTEX A52DAZS	40	17.53	\$701.20
1. PER SPEC				,
2. PER SPEC.				
3. PER SPEC. 49008-010				
4. PER SPEC.				
5. PER SPEC.				
6. PER SPEC.				
7. PER SPEC. 49008-010				
8. PER SPEC.				
6. PER SPEC.				
	CANTEX A52BA12	10,800	1.12	\$12,096.00
1. (SEE SPEC)15008-100				
2. 165011				
	CANTEX V06BAA1	2567	1.54	\$3,953.18
1. SEE SPEC 789369				
2. PER SPEC. A52CA42G				
3. PER SPEC. 59611-020				
4. PER SPEC. 51202				
5. PER SPEC. 032421				
6. PER SPEC. 40200				
7. PER SPEC. 59611-020				
8. PER SPEC.				
9. PER SPECIFICATION				
9. PER SPECIFICATION				
	CANTEX A52CA42	25,200	2.31	\$58,212.00
1. PER SPEC. 816853				
2. PER SPEC. A52DA42G				
3. PER SPEC. A61DA42G				
4. PER SPEC. 59613-020				
5. PER SPEC. 51302				
6. PER SPEC. 032431				
7. PER SPEC. 40300				
8. PER SPEC. 59613-020				
9. PER SPEC.				
10. PER SPEC. 25430				
11. PER SPECIFICATION				
	CANTEX A52DA42	4,107	4.43	\$18,194.01
1 DED JEA CDEC	CANTEN AJZUATZ	4,10/	CP.F	\$10,13 4 .U1
1. PER JEA SPEC				
2. PER JEA SPEC				
3. PER JEA SPEC				
4. PER JEA SPEC				
5. PER JEA SPEC				
6. PER JEA SPEC				
7. PER JEA SPEC				
8. PER JEA SPEC				
	CANTEX A79GA42	10	9.22	\$92.20
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1. PER SPECIFICATION			
2. SEE SPECIFICATION			
3. PER SPEC			
4. PER SPECIFICATION			
5. SEE SPECIFICATION			
(200490S1NY)			
6. PER SPECIFICATION			
7. PER SPEC			
8. SEE SPECIFICATION			
9. PER SPECIFICATION			
5. I ER SI ECH ICATION			
	NO BID	69,000	\$0.00
1. PER SPECIFICATION			
2. SEE SPECIFICATION			
3. PER SPEC			
4. PER SPECIFICATION			
5. PER SPEC (300490S1NY)			
6. PER SPECIFICATION			
7. PER SPEC			
8. PER SPECIFICATION			
9. PER SPECIFICATION			
	NO BID	16,400	\$0.00
1. PER SPECIFICATION		.,	1 2 2 2
2. SEE SPECIFICATION			
3. PER SPEC			
4. SEE SPECIFICATION			
5. PER SPEC (400490S1NY)			
6. PER SPECIFICATION			
7. PER SPEC			
8. SEE SPECIFICATION			
9. SEE SPECIFICATION			
	NO BID	23,500	\$0.00
1. PER SPECIFICATION			
2. SEE SPECIFICATION			
3. PER SPEC			
4. PER SPECIFICATION			
5. PER SPECIFICATION			
6. PER SPEC			
7. PER SPECIFICATION			
8. PER SPECIFICATION			
9. PER SPECIFICATION			
(600490S1NY)			
	NO BID	17,700	\$0.00
	NO DID	17,700	ψ0.00

1. PER SPECIFICATION				
2. SEE SPECIFICATION				
3. PER SPEC				
4. PER SPECIFICATION				
5. PER SPEC (100490S1NY)				
6. SEE SPECIFICATION				
7. PER SPEC				
8. SEE SPECIFICATION				
	NO BID	18,667		\$0.00
1 (CEE CDEC) 521 5250	NO BID	10,007		\$0.00
1. (SEE SPEC)5315258				
2. (SEE SPEC)P-258-JT				
3. (SEE SPEC) PEPT200				
4. (SEE SPEC)8072008				
5. (SEE SPEC)PP3540	CANTEX 5315258	167	0.99	\$165.33
1. (SEE SPEC)5315260		107	0.55	¥200.00
2. (SEE SPEC)P-258-LT				
3. (SEE SPEC) PEPT300				
4. (SEE SPEC)8073008				
5. (SEE SPEC)PP4550				
6. (SEE SPEC)3P-PE				
	CANTEX 5315260	92	1.46	\$134.32
1. (SEE SPEC)5315262				·
2. (SEE SPEC)P-258-NT				
3. (SEE SPEC) PEPT400				
4. (SEE SPEC)8074008				
5. (SEE SPEC)PP55				
6. (SEE SPEC)4P-PE				
. (====================================				
	CANTEX 5315262	533	1.99	\$1,060.67
1. (SEE SPEC)5315264				
2. (SEE SPEC)P-258-RT				
3. (SEE SPEC) PEPT600				
4. (SEE SPEC)8076008				
5. (SEE SPEC)PP65	CANTEX 5315264	100	2.78	\$278.00
1 (CEE CDEC\F140022	O III EX JJIJZOT	100	2.70	Ψ270.00
1. (SEE SPEC)5140033				
2. (SEE SPEC) E958F				
3. (SEE SPEC) CAP100 4. (SEE SPEC)2011008				
T. (SEE SPEC)ZUITUUO	CANTEX 5140033	38	1.01	\$38.38
1. (SEE SPEC)E952NL42		-		
2. 4"-2"REDUCER				
3. PER JEA SPECIFICATION				
4. (SEE SPEC)1813-1				
5. PER JEA SPECIFICATION				
6. SUMMIT4S-2B				
3. 301 11 13 25		4-		10
	NO BID	13		\$0.00
1. (SEE SPEC)E952NL43				
2. 4"-3"REDUCER				
3. PER JEA SPECIFICATION				
4. (SEE SPEC)1813				
5. PER JEA SPECIFICATION				
	NO BID	1		\$0.00
		-		Ψ0.00

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1. (SEE SPEC)E952RPP62				
2. 6"-2"REDUCER				
3. PER JEA SPECIFICATION				
4. PER JEA SPECIFICATION				
5. SUMMIT6S-2B				
	NO DED	4.0		+0.00
	NO BID	10		\$0.00
1. (SEE SPEC)E952RPP63				
2. 6"-3"REDUCER				
3. PER JEA SPECIFICATION				
4. PER JEA SPECIFICATION				
	NO BID	4		#0.00
	NO RID	1		\$0.00
1. E952RNF(SEE SPEC)				
2. 6"-4"REDUCER(SEE SPEC)				
3. PER JEA SPECIFICATION				
4. PER JEA SPECIFICATION				
5. SUMMIT6S-4B (SEE SPEC)				
	NO BID	55		\$0.00
1. (SEE SPEC)E977FC				
2. (SEE SPEC)077813				
3. (SEE SPEC) CLMP100	CANTEX 5133738	50	0.25	\$12.65
	G. III. 12.1 G 1267 G G		0.25	¥22.00
1. PER SPEC				
2. PER SPEC				
3. PER SPEC				
4. PER SPEC				
11.121.20				
	NO BID	15		\$0.00
1 ODDED BY DECEDIDITION	INC DID	15		φ0.00
1. ORDER BY DESCRIPTION				
2. ORDER BY DESCRIPTION				
3. ORDER BY DESCRIPTION				
4. ORDER BY DESCRIPTION				
5. ORDER BY DESCRIPTION				
	NO DID	267		#0.00
	NO BID	367		\$0.00
1. PER SPEC				
2. PER SPEC				
3. PER SPEC				
4. PER SPEC (GRC300)				
5. PER SPEC				
	NO BID	15		\$0.00
4 00050 51/5 55 55 55	ענט טוט	13		φυ. υ υ
1. ORDER BY DESCRIPTION				
2. ORDER BY DESCRIPTION				
3. ORDER BY DESCRIPTION				
4. ORDER BY DESCRIPTION				
5. ORDER BY DESCRIPTION				
	NO DID	117		#0.00
	NO BID	117		\$0.00
1. (SEE SPEC)5133741				
2. E998F				
3. (SEE SPEC)077283				
4. (SEE SPEC) SEC100	CANTEX 5133741	140	3.76	\$526.40
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Lead Time: In Calendar Days After Receipt of Order	Standard Order Quantities (if applicable)	Comments
90 DAYS	70	
90 DAYS	60	
90 DAYS	40	
00 DAVC		
90 DAYS	20	
90 DAYS	10	
90 DAYS	50	
90 DAYS	50	
90 DAYS	50	

90 DAYS	15	
90 DATS	15	
90 DAYS	20	
30 DATS	20	
90 DAYS	25	
90 DAYS	15	
JU DATS	13	
60.5.11/2		
90 DAYS	4	
90 DAYS	20	
90 DAYS	70	
90 DAYS	20	
00.000		
90 DAYS	25	
90 DAYS	15	
90 DAYS	4	
90 DAYS	25	
90 DAYS	25	
90 DAYS	15	
90 DAYS	4	

<u> </u>		
90 DAYS	25	
90 DAYS	150	
90 DAYS	150	
90 DAYS	70	
90 DAYS	70	
90 DAYS	48	
CO DAVC		
90 DAYS	48	
90 DAYS	25	
90 DAYS	25	

90 DAYS	25	
20.2.1/2		
90 DAYS	25	
90 DAYS	25	
90 DATS	25	
90 DAYS	25	
90 DAYS	150	
30 5/113	150	
90 DAYS	150	
90 DAYS	150	
90 DAYS	14	

OO DAVC	1110	
90 DAYS	1140	
90 DAYS	520	
000000	323	
90 DAYS	2250	
90 DAYS	1400	
90 DAYS	290	
90 DAYS	130	
90 DAYS	700	

90 DAYS	500	
30 DATS	300	
90 DAYS	3600	
00 DAVG		
90 DAYS	1000	
90 DAYS	2800	
90 DA13	2000	
90 DAYS	1760	
90 DAYS	520	

90 DAYS	200	
90 DAYS	20	

1		



Formal Bid and Award System

Award #4 July 15, 2021

Type of Award Request: INVITATION TO NEGOTIATE (ITN)

Request #: 1410284248 **Requestor Name:** Keeler, Jessica **Requestor Phone:** (904) 665-6403

Project Title: Pole Line Hardware Material for JEA Inventory

Project Number: Various
Project Location: JEA

Funds: Inventory Blanket Account

Budget Estimate: \$5,393,356.37

Scope of Work:

The purpose of this Invitation to Negotiate is to solicit pricing for Pole Line Hardware for JEA Inventory Stock which collectively consist of five hundred and Eighty-Three (583) items. Pole line hardware consists of equipment to materials to maintain, repair and replace distribution infrastructure. The scope includes but is not limited to; cables, guy wires, arrestors, insulators, brackets, mounts, bolts, clamps, clevises, connectors, fuses, guards, cutouts, grips, nuts, bolts, washers, sleeves, splices, staples, sealants, lubricants, anchors, extensions, clamps, ties, covers, deadends, enclosures, grips, hooks, corona rings, reclosers, grounds and padmount switchgears.

JEA IFB/RFP/State/City/GSA#: 1410284248

Purchasing Agent: Pearson, Kenny

Is this a Ratification?: No

RECOMMENDED AWARDEES:

Name	Vendor Contact	Email	Address	Phone	Amount
STUART C IRBY CO	Erich Ewoldt	ewoldt@irby.com	38 Skyline Drive, Lake Mary, FL 32746	407-415- 6268	\$2,068,749.50
ANIXTER	Renee Lackey	renee.lackey@anixter.com	3881 Old Winter Garden Road, Orlando, FL 32805	352-408- 3898	\$3,974,520.35
GRESCO SUPPLY INC.	Chris Therien	Christopher.Therien@gresco.com	6421 County Road 219, Wildwood, FL 34785	352-446- 7536	\$483,680.49
TRI-STATE UTILITY PRODUCTS INC.	Dave Dampier	ddampier@tsup.com	160 Garrett Dr. Havana, FL 32333	850-539- 8088	\$206,464.52

Amount for entire term of Contract/PO: \$6,733,414.86 Award Amount for remainder of this FY: \$1,122,235.81

Length of Contract/PO Term: One (1) Year w/ Two – 1 Yr. Renewals

 Begin Date (mm/dd/yyyy):
 08/01/2021

 End Date (mm/dd/yyyy):
 07/31/2022

Renewal Options: Two -1 Yr. Renewals

JSEB Requirement: N/A – Optional

BIDDERS: Bid amounts adjusted to 1 year forecast vs. 5 year originally solicited.

Name	Vital & Storm	Vital & Storm 2	Low Price / Item
GRESCO SUPPLY INC.	\$2,268,465.43 BAFO \$2,394,971.47 1 st Rd	No Bid	\$1,006,094.62 BAFO \$1,105,389.27 1 st Rd
STUART C IRBY CO	\$2,363,208.02	\$1,747,597.77	\$2,815,033.73
ANIXTER	\$2,105,388.65	DQ	\$2,653,907.61
TRISTATE UTILITY PRODUCTS INC.	DQ	DQ	\$756,878.46

Background/Recommendation:

Advertised 03/13/2021, four (4) vendors attended the optional pre-response meeting on 03/18/2021. At Response opening on 04/06/2021, JEA received four responses (4) Responses. Each company was requested to provide a BAFO, received on 05/21/2021. JEA evaluated the companies on 100% price. All four (4) companies were deemed to be responsive and responsible Respondents for a portion of the scope of supply.

In order to leverage JEA's spend for Pole Line Hardware Material for JEA Inventory Stock, the internal team identified five hundreds and Eighty-Three (583) JEA specific items deemed to be a good fit to be included in this solicitation.

The basis for award is the Respondent that meets the Minimum Qualifications (which required the Bidder to Bid all items for the Vital & Storm and Vital & Storm 2 scopes to be considered for each of these scopes of supply and use approved manufacturers) and is the lowest priced Respondent for each of the following bid groupings based on a 100% price for the entire tab for Vital & Storm and Vital & Storm 2. JEA grouped items together that were similar and looked to find continuity in supply given many of the items are for projects and storm restoration. Where this was not as critical, JEA elected to award a third tab on individual items or low price the items on a per unit basis.

After the evaluations were complete, Stuart C Irby CO, Anixter, Tristate Supply, and Gresco Supply Inc. were determined to be the vendors that were the lowest cost Respondents to JEA for the work scopes. An itemization of the awarded items and amounts is attached as back up and listed below

- Anixter is aggregate lowest priced Respondent for the 163 items for the Vital & Storm category. Items in this category are items on or associated with poles and distribution system, which includes but is not limited to; bolts, washers, nuts, brackets, insulators arrestors, clamps and guy wires.
- Stuart Irby is aggregate lowest priced Respondent for the 68 items for the Vital & Storm 2 category. Items in this category are less volume use items on or associated with poles and distribution system, which includes but is not limited to; animal guards, cutouts, jumpers, connectors, grips, links, ties and terminators
- The lowest unit price tab also called the "Cherry Pick" tab had 352 items (19 of which were not bid by any supplier and will purchased on a spot buy basis) and was award in part to all suppliers on a low price item basis. The following is an outline of quantities to be awarded for each Company
 - o Anixter 78
 - o Gresco 117
 - o Tristate Supply 61
 - o Stuart Irby 77

Currently JEA is experiencing an extremely volatile market and has a current estimated price increase of \$1,340,058.50 or twenty (20%) on the forecast one (1) year supply of materials due to unfavorable market

conditions for Aluminum, Copper, Steel and Fiberglass. JEA through negotiations with the supplier, JEA adjusted the term of the agreement to one (1) year with two (2) - 1 year optional renewals and a revised price adjustment agreement outlined below.

Unit pricing for the contract(s) will be adjusted annually with adjustments corresponding to fluctuations for All Urban Consumers (CPIAUCNS), Not Seasonally Adjusted. In addition, JEA and the Respondents are willing to entertain any cost adjustments on more frequent CPI adjustment or manufacturer direct pass through price increase if properly documented and verified to be justifiable in nature. This should provide mechanisms for both JEA and suppliers to adequately maneuver if the current market while still maintaining the overall intent of the solicitation.

JEA views of the risk of not awarding contracts for supply during this market vs. spot buying as:

- Higher costs (spot buying typically yields high pricing)
- Longer lead times (JEA would be at the end of the line)
- Operational efficiencies in procurement (having items with fixed pricing to start and possibly remaining fixed price quotes throughout the original term)
- Limited source of supply during storm restoration events (utilities with long term contracts typically are prioritized before non-contracted utilities when it comes to access to materials in storm recovery)

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

- Total cost increase: \$1,340,058.50
- **BAFO Reduction**: \$64,743.06 (Gresco was only company that lowered pricing during BAFO. This amount reflects "low priced / unit" tab only)

1410284248 - Request approval to award contracts to Stuart C Irby CO in the amount of \$2,068,749.50, Gresco Supply, Inc. in the amount of \$483,680.49, Anixter in the amount of \$3,974,520.35 and Tristate in the amount of \$206,464.52 for the supply of Pole Line Hardware Material for JEA Inventory Stock, for a total not-to-exceed amount of \$6,733,414.86, subject to the availability of lawfully appropriated funds.

Director: McCollum, Jenny – Director, Procurement Services VP: McElroy, Alan – VP Supply Chain & Operations Support	APPROVALS	eards Committee	 Date	
Manager. Neclei: Jessica = Hivehiory Fianning Manager		•	or, Procurement Services	

Budget Representative Date

Bid Group	Anixter BAFO	Anixter Round 1 Totals	Gresco BAFO	Gresco Round 1 Totals	Tri-State BAFO	Tri-State Round 1 Totals	Stuart Irby BAFO	Stuart Irby Round 1 Totals	Historical Comparison	Increase Amount
Email	renee.lackey	@anixter.com	christopher.theiren@gresco.com		ddampier(@tsup.com	ewolt@	irby.com	Unit Price to	
Phone	352-4	08-3898			850-53	9-8088	407-41	5-6268	current forecast	
Vital & Storm (163)	\$ 2,105,388.65	\$ 2,105,388.65	\$ 2,268,465.43	\$ 2,394,971.47	Eliminated due to not bidding all items	\$ 2,594,051.46	\$ 2,363,208.02	\$ 2,363,208.02	\$ 1,754,582.01	\$ 350,806.65
Vital & Storm 2 (68)	Eliminated due to not bidding all items	\$ 1,141,716.94	Did not Bid in Round 1	Did not Bid in Round 1	Eliminated due to not bidding all items	\$ 272,242.55	\$ 1,747,597.77	\$ 1,747,597.77	\$ 1,218,630.11	\$ 528,967.66
Low UP (352)	\$ 2,653,907.61	\$ 2,653,907.61	\$ 1,006,094.62	\$ 1,105,389.27	\$ 756,878.46	\$ 756,878.46	\$ 2,815,033.73	\$ 2,815,033.73	\$ 2,420,144.25	
Low UP Awarded	\$ 1,869,131.70		\$ 483,680.49	\$ 548,423.55	\$ 206,464.52		\$ 321,151.73		\$ 2,420,144.25	\$ 460,284.19
Award Total by Company (Green)	\$ 3,974,520.35		\$ 483,680.49		\$ 206,464.52		\$ 2,068,749.50			
* 19 low unit p	orice items no bid	by all	Budget Estimate	\$ 5,393,356.37	Total Award Amount	\$ 6,733,414.86	Percentage Increase	19.9%	Net Increase	\$ 1,340,058.50
			BAFO Reduction	\$ 64,743.06	Monthly spend	\$ 561,117.91	FY 21 Spend	\$ 1,122,235.81		

APPENDIX B RESPONSE FORM – ADDENDUM TWO FOR SOLICITATION 1410284248-21

JEA ITN Poleline Hardware for JEA Inventory Stock

Upload an original Response Form and other required forms to Zycus.com

GRESCO

Company	Name:		
Company'	s Address6421 CR 219 WILDWOOD I	_ 34785	
License N	umber (if applicable)		
Phone Nu	mber <u>352.748.9550</u> FAX No:	EMAIL Address: CHRISTOPHER.THERIF	EN@GRESCO.COM
SAMPLE [X] None [] Certif SAMPLE [X] None [] Samp [] Samp QUANTIT [] Quan [X] Quan Contra	PRITY REQUIREMENT required fied Check or Bond % \$ REQUIREMENTS required fles required prior to Bid Opening fles may be required subsequent to Bid Opening Y REQUIREMENTS tities indicated are exacting tities indicated reflect the approximate qualict period and are subject to fluctuation.	TERM OF CONTRACT [] One Time Purchase [X] Term – Five (5) Years [] Other, Specify: SECTION 255.05, FLORIDA STATUTES CONTRACT IS [X] None required [] Bond required \$ % of E INSURANCE [] None required [] None required [X] Insurance	BOND Bid Award REQUIREMENT quired
1% 20, 2% 10, Other X None (net 30 Offered	sonville, FL (Either North Side Generating Station, Cor	nmonwealth Storeroom or
	Service Center locations)		
Item No.	ENTER HEREON YOUR RESPONSE FOR OR SERVICES	THE FOLLOWING DESCRIBED ARTICLES	TOTAL RESPONSE PRICE
1. 2. 3. 4.		Tab (Transfer from Summary Tab - Cell B3) 2 Tab (Transfer from Summary Tab - Cell B4) (Transfer from Summary Tab – Cell B5)	\$11,974,857.36 \$0.00 \$5,562,841.43 \$17,537,698.79
unde	- I have read and understood the Su	shine Law/Public Records clauses contained with copy my proposal will be disclosed to the public	
By submit	ting this Response the Respondent certifies	Respondent's Certification at it has read and reviewed all of the documents pertaining	og to this Solicitation, that the person
signing be Florida. T and that th	low is an authorized representative of the Re he Respondent also certifies that it complies he Respondent is an authorized distributor or received addenda	pondent's Company, and that the Company is legally authorith all sections (including but not incred to Conflict Of International Tequired in this Solicitation	orized to do business in the State of rest and Ethics) of this Solicitation, on.
1	through 4	dwritten Signature of Authorized Officer of Company or Ac	gent Date
		IRISTOPHER THERIEN / ACCOUTN MANAGER	l
	Pri	ed Name and Title	

$\frac{\text{APPENDIX B}}{\text{RESPONSE FORM} - \text{ADDENDUM TWO FOR SOLICITATION 1410284248-21}}$

JEA ITN Poleline Hardware for JEA Inventory Stock

Upload an original Response Form and other required forms to Zycus.com

Company	Name:IRBY UTILITIES						
Company	's Address38 SKYLINE DRIVE	S, SUITE 1000, LAKE MARY, FL 32746					
License N	lumber (if applicable)	N/A					
Phone Nu	mber407-415-6268	FAX No: 407-771-0396 EMAIL Address:	ewoldt@irby.com				
[X] None [] Certi	URITY REQUIREMENT required fied Check or Bond % \$	TERM OF CONTRACT [] One Time Purchase [X] Term – Five (5) Years [] Other, Specify:					
[X] None [] Samp [] Samp QUANTIT [] Quar		INSURANC	f Bid Award E REQUIREMENT required				
[] Quantities indicated are exacting [X] Quantities indicated reflect the approximate quantities to be purchased throughout Contract period and are subject to fluctuation. JEA does not commit to any volume. PAYMENT DISCOUNTS 1% 20, net 30 2% 10, net 30 Other None Offered							
Quote the Southside	following materials F.O.B. Destination: e Service Center locations)	Jacksonville, FL (Either North Side Generating Station, C	ommonwealth Storeroom or				
Item No.	ENTER HEREON YOUR RESPONSE OR SERVICES	FOR THE FOLLOWING DESCRIBED ARTICLES	TOTAL RESPONSE PRICE				
1. 2. 3. 4.	Total Proposed Bid Price Vital and S	torm Tab (Transfer from Summary Tab - Cell B3) torm 2 Tab (Transfer from Summary Tab - Cell B4) k Tab (Transfer from Summary Tab – Cell B5)	\$11,816,040.12 \$8,799,801.10 \$14,609,032.18 \$35,224,873.40				
I have read and understood the Sunshine Law/Public Records clauses contained within this solicitation. I understand that in the absence of a redacted copy my proposal will be disclosed to the public "as-is".							
By submitt	ting this Response the Respondent conti	Respondent's Certification	in to this October 1997				
Florida. T	By submitting this Response, the Respondent certifies that it has read and reviewed all of the documents pertaining to this Solicitation, that the person signing below is an authorized representative of the Respondent's Company, and that the Company is legally authorized to do business in the State of Florida. The Respondent also certifies that it complies with all sections (including but not limited to Conflict Of Interest and Ethics) of this Solicitation, and that the Respondent is an authorized distributor or manufacturer of the equipment as required in this Solicitation.						
We have	received addenda	Handwritten Signature of Authorized Officer of Company or	_ <u>4/13/21</u> Agent Date				
1	_ through4		- Mont Date				
		ERICH EWOLDT, ACCOUNT MANAGER Printed Name and Title	-				

APPENDIX B RESPONSE FORM FOR SOLICITATION 1410284248-21

JEA ITN Poleline Hardware for JEA Inventory Stock

Upload an original Response Form and other required forms to Zycus.com

Company	Name: Tri-State Utility Products, I	nc						
Company	s Address160 Garrett Dr Havana	, FI 32333						
License N	umber (if applicable)							
Phone Nu	mber <u>850-539-8088</u> FAX No: <u>85</u>	0-539-8087 EMAIL Address: <u>ddan</u>	npier@tsup.co	<u>m</u>				
[X]None	JRITY REQUIREMENT Prequired fied Check or Bond ### \$	TERM OF CONTRACT [] One Time Purchase [X] Term – Five (5) Yea [] Other, Specify:	rs					
[X] None	REQUIREMENTS e required eles required prior to Bid Opening les may be required subsequent to Bid Opening	SECTION 255.05, FLORIDA STATUT [X] None required [] Bond required \$						
QUANTITY REQUIREMENTS [] Quantities indicated are exacting [X] Quantities indicated reflect the approximate quantities to be purchased throughout Contract period and are subject to fluctuation. JEA does not commit to any volume. PAYMENT DISCOUNTS INSURANCE REQUIREMENT [] None required [X] Insurance required								
Contract period and are subject to fluctuation. JEA does not commit to any volume. PAYMENT DISCOUNTS 1% 20, net 30 2% 10, net 30 Other None Offered Quote the following materials F.O.B. Destination: Jacksonville, FL (Either North Side Generating Station, Commonwealth Storeroom or								
	following materials <u>F.O.B. Destination: Jac</u> e <u>Service Center locations)</u>	ksonville, FL (Either North Side Genera	ting Station, Co	mmonwealth Storeroom or				
Item No.	ENTER HEREON YOUR RESPONSE FOR OR SERVICES	THE FOLLOWING DESCRIBED ARTICL	_ES	TOTAL RESPONSE PRICE				
1. 2. 3.	JEA ITN Poleline Hardware for JEA Invertoral Proposed Bid Price Storm and Vita Total Propsoed Bid Price Cherry Pick Tatal Propsoed Bid Price (Transfer from	ıl Tab (Transfer from Summary Tab - Ce ıb (Transfer from Summary Tab – Cell B		\$12,970,257.28 \$1,362,967.35 \$3,794,738.20				
unde	I have read and understood the Sunshine Law/Public Records clauses contained within this solicitation. I understand that in the absence of a redacted copy my proposal will be disclosed to the public "as-is". Respondent's Certification							
signing be	ting this Response, the Respondent certifies flow is an authorized representative of the Re	espondent's Company, and that the Comp	any is legally aut	horized to do business in the State of				
	he Respondent also certifies that it complies ne Respondent is an authorized distributor or							
We have	received addenda	David Dampisr andwritten Signature of Authorized Officer		4-12-21				
_1	through 4	andwritten Signature of Aufthorized Officer David Dampier Manager of Operati		gent Date				
		nted Name and Title						

<u>APPENDIX B</u> <u>RESPONSE FORM – ADDENDUM TWO FOR SOLICITATION 1410284248-21</u>

JEA ITN Poleline Hardware for JEA Inventory Stock

Upload an original Response Form and other required forms to Zycus.com

Anixter

Company Name:_

Company'	s Address3881 old winter o	garden road orlando fl 32805				
License N	umber (if applicable)					
Phone Nu	mber 352-408-3898 FAX No:	EMAIL Address:renee.lackey@a	nixter.com			
[X]None	URITY REQUIREMENT Perequired Fied Check or Bond ### \$	TERM OF CONTRACT [] One Time Purchase [X] Term – Five (5) Years [] Other, Specify:				
SAMPLE	REQUIREMENTS	SECTION 255.05, FLORIDA STATUTES CONTRAC	T BOND			
[X] None	e required eles required prior to Bid Opening les may be required subsequent to Bid Ope	[X] None required [] Bond required \$% o				
	Y REQUIREMENTS		CE REQUIREMENT			
	ntities indicated are exacting	[] None				
[X] Quantities indicated reflect the approximate quantities to be purchased throughout Contract period and are subject to fluctuation. JEA does not commit to any volume.						
			•			
PAYMENT 1% 20, 2% 10, x Other None (net 30					
	following materials F.O.B. Destination: e Service Center locations)	Jacksonville, FL (Either North Side Generating Station, C	ommonwealth Storeroom or			
Item No.	ENTER HEREON YOUR RESPONSE OR SERVICES	FOR THE FOLLOWING DESCRIBED ARTICLES	TOTAL RESPONSE PRICE			
1. 2. 3. 4.	Total Proposed Bid Price Vital and S	torm Tab (Transfer from Summary Tab - Cell B3) torm 2 Tab (Transfer from Summary Tab - Cell B4) k Tab (Transfer from Summary Tab – Cell B5)	\$10,526,943.27 \$0 .00 \$5,760,751.13 \$0 .00 \$13,724,353.43 \$0 .00 \$30,012,047.70 \$0 <u>.00</u>			
under		e Sunshine Law/Public Records clauses contained vacted copy my proposal will be disclosed to the pub Respondent's Certification				
By submit	ting this Response, the Respondent certi	fies that it has read and reviewed all of the documents pertain	ning to this Solicitation, that the person			
signing be Florida. T	low is an authorized representative of the Respondent also certifies that it comp	e Respondent's Company, and that the Company is legally at blies with all sections (including but not limited to Conflict Of Ir or or manufacturer of the equipment as required in this Solicits	uthorized to do business in the State of oterest and Ethics) of this Solicitation,			
We have	received addenda	Rense Lackey Handwritten Signature & Authorized Officer of Company or	4/13/21			
		Handwritten Signature of Authorized Officer of Company or	Agent Date			
1	through _4	Renee Lackey Accout Manager				

Printed Name and Title

0284248-21	Appendix B - Response Workbook for Pol-	eline Hardware for JEA Inventory Stock - \	∕ital ar	nd Storm	Ani	xter		
JEA Item ID	Item Description	Mfg. Name & Mfg. Part Number	UOM	Estimated One (1) Year Usage	Quoted Unit Price	One (1) Year Proposed Bid Price	Historice Price	Extended Amou
ADCMI007	COMPOUND, INHIBITOR, 4-OZ SQUEEZE BOTTLE	BURNDY CORP. PENA 13-4 CMC/BARFIELD MANUFACTURING COMF CO-OX 4	Each	840	\$ 2.66	\$ 2,234.40	2.04	\$ 1,713.
ADPCG003	ADAPTER, CABLE GUARD, UP TO 6" CONDUIT TO 5" RISER	ELECTRICAL MATERIALS CO. PEAD5-6P	Each	24	\$ 22.35	\$ 536.40	16.07	\$ 385
ADPCG006	ADAPTER, CABLE GUARD, VENTILATOR FITTING SIZE 6" X 6"	ELECTRICAL MATERIALS CO. PEAD6-6V	Each	1	\$ 57.50	\$ 80.50	36.2	\$ 50
ADPCG007	ADAPTER, CABLE GUARD, VENTILATOR FITTING SIZE 6" X 8"	ELECTRICAL MATERIALS CO. PEAD6-8PV	Each	2	\$ 63.53	\$ 152.47	39.59	\$ 95
ADPCN001	ADAPTER, TRANSFORMER CONNECTOR, BOLTED, USED WITH ITEM "CNNTS002", 5/8"-1"	CONNECTOR MANUFACTURING CO. CMC- AD158 ELECTRICAL SPECIALTY PRODUCTS RA158	Each	180	\$ 3.69	\$ 664.20	2.69	\$ 48
ANCSS002	ANCHOR, SCREW, SINGLE-HELIX, GALVANIZED 10" X 8' X 1-1/4", SHIP ON OPEN FLATBED ONLY!	ACTION MANUFACTURING AMI-6550 ALLIED 1169 CHANCE 10148	Each	588	\$ 49.78	\$ 29,270.64	32.19	\$ 18,92
ARREL001	ARRESTER, ELBOW, 21 KV, METAL OXIDE VARRISTER	COOPER POWER 3238019C21M ELASTIMOLD 273ESA-21 ELASTIMOLD 273ESA211BX	Each	420	\$ 83.09	\$ 34,897.80	72.04	\$ 30,25
ARRLI001	ARRESTER, LIGHTNING, 3 KV, DISTRIBUTION CLASS (MOV) WITHOUT MOUNTING BRACKET, 2.4/4.16 NOMINAL VOLTAGE	COOPER POWER SYSTEMS UHS03030B1A1A1A GENERAL ELECTRIC CO. 9L23AXX403XHS MACLEAN POWER SYSTEMS ZHP003-0000000-	Each	48	\$ 25.27	\$ 1,212.96	19.33	\$ 92
ARRLI002	ARRESTER, LIGHTNING, 10 KV, DISTRIBUTION CLASS (MOV) WITHOUT MOUNTING BRACKET, 7.62/13.2Y NOMINAL VOLTAGE	COOPER POWER SYSTEMS UHS10050B1A1A1A GENERAL ELECTRIC CO. 9L23AXX410XHS MACLEAN POWER SYSTEMS ZHP010-0000000-	Each	36	\$ 29.36	\$ 1,056.96	22.75	\$ 81
ARRLI008	ARRESTER, LIGHTNING, 3 KV, RISER POLE (MOV) 2.4 / 4.16 NOMINAL VOLTAGE, WITHOUT MOUNTING BRACKET, WITH ANIMIAL GUARD	GENERAL ELECTRIC CO. 9L27HXX403XHS MACLEAN POWER SYSTEMS ZRP003-0000000 OHIO BRASS 221603-7214	Each	48	\$ 30.04	\$ 1,441.92	23.14	\$ 1,11
ARRLI011	ARRESTER, LIGHTNING, 10 KV, RISER POLE (MOV) 7.62 / 13.2Y NOMINAL VOLTAGE, WITHOUT MOUNTING BRACKET, (JEA	COOPER POWER SYSTEMS URT10050B1A1A1A GENERAL ELECTRIC CO. 9L27HXX010XHS MACLEAN POWER SYSTEMS ZRP010-0000000	Each	60	\$ 33.68	\$ 2,020.80	26	\$ 1,56
ARRST017	**TESTING REQUIRED** ARRESTER, SURGE, STATION CLASS, RATED 21 KV, RATED 17 KV MCOV, POLYMER CONSTRUCTION, FOR	ABB POWER T & D Q021SA017A COOPER POWER SYSTEMS UHAA021017A1845A11	Each	12	\$ 344.19	\$ 4,130.28	303.44	\$ 3,64
ВКТАСОО9	BRACKET, ARRESTER AND CUTOUT, FIBERGLASS WITH RAYCHEM MATERIAL OVER ROD TYPE: SINGLE PHASE	HUBBELL 1SBHA19AMTBSC MACLEAN POWER SYSTEMS G1HAA619ADBC MACLEAN POWER SYSTEMS G1HDA219ADBC	Each	1840	\$ 63.74	\$ 117,281.60	51.74	\$ 95,20
BKTAC010	BRACKET, ARRESTER AND CUTOUT, FIBERGLASS WITH RAYCHEM MATERIAL OVER ROD TYPE: THREE PHASE	HUBBELL 3SBH5419AMTBSC HUBBELL PSC6532022 MACLEAN POWER SYSTEMS G3HAA25419ADBC	Each	440	\$ 151.63	\$ 66,717.20	139.76	\$ 61,49

		ALUMA FORM TB-EMB-1-P13						
BKTEM001	BRACKET, EQUIPMENT MOUNT, SINGLE,	BARFIELD MANUFACTURING CO. BTB-1PA-	Each	228	\$ 21.6	2 \$ 4,929.36		
		13/16					17.13	\$ 3,905.64
	BRACKET, EQUIPMENT MOUNT, ADAPTER	ALUMA FORM 1PA						
BKTEM002	PLATE.	CMC/BARFIELD MANUFACTURING BA1PA	Each	132	\$ 4.9	6 \$ 654.72		
	FLATE,	MACLEAN POWER SYSTEMS M1PA					3.86	\$ 509.5
	BRACKET, EQUIPMENT MOUNT, THREE CABLE	ALUMA FORM 3PA						
BKTEM003	TERMINATORS	CMC/BARFIELD MANUFACTURING BA3PA	Each	144	\$ 31.1	1 \$ 4,479.84		
	TERIVITIVATORS	MACLEAN POWER SYSTEMS M3PA					24.54	\$ 3,533.7
	BRACKET, ALUMA-FORM, TO BE USED WITH	ALUMA-FORM CS820						
BKTEM004	TRMCA017	CMC/BARFIELD MANUFACTURING BACS820	Each	24	\$ 14.8	7 \$ 356.88		
	TRIVICAULY	MACLEAN POWER SYSTEMS MCS-820					11.08	\$ 265.9
	BRACKET, FIBERGLASS STANDOFF, 2"	ATLAS POWER PRODUCTS APF-9218-EX-JEA						
BKTFS001	FIBERGLASS ROD, 18" STANDOFF TO INS BASE	HUBBELL 1SBHA18PFSC	Each	4000	\$ 50.4	6 \$ 201,840.00		
	ROD COVERED WITH RAYCHEM HEAT-SHRINK	HYDROCOM INTERNATIONAL AD20-S1-18-C-S9					44.98	\$ 179,920.0
	BRACKET, TRANSFORMER MOUNTING, SINGLE	ACTION MANUFACTURING UUP-237						
BKTTM001	MOUNT	ATLAS POWER PRODUCTS APP-18	Each	264	\$ 61.8	3 \$ 16,323.12		
	MOONT	CONTINENTAL ELECTRIC SF-TH-19.5-7					43.59	\$ 11,507.7
	BOLT, 5/8" X 14", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5954						
BOLDA002	WITH 4 SQUARE NUTS ATTACHED HOT DIPPED	ALUMA FORM AF8864	Each	900	\$ 1.7	4 \$ 1,566.00		
	GALV. STEEL, ROLLED THREADS AND CONE	CHANCE 8864					1.51	\$ 1,359.0
	BOLT, 5/8" X 16", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5956						
BOLDA003	WITH 4 SQUARE NUTS ATTACHED HOT DIPPED	ALUMA FORM AF8866	Each	900	\$ 1.8	4 \$ 1,656.00		
	GALV. STEEL, ROLLED THREADS AND CONE	CHANCE 8866					1.52	\$ 1,368.0
	BOLT, 5/8" X 18", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5958						
BOLDA004	WITH 4 SQUARE NUTS ATTACHED, (MUST BE	ALUMA FORM AF8868	Each	900	\$ 2.1	5 \$ 1,935.00		
	SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	CHANCE 8868					1.74	\$ 1,566.0
	BOLT, 5/8" X 20", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5960						
BOLDA005	WITH 4 SQUARE NUTS ATTACHED, (MUST BE	ALUMA FORM AF8870	Each	996	\$ 1.4	7 \$ 1,464.12		
	SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	CHANCE 8870					1.22	\$ 1,215.1
	BOLT, 5/8" X 24", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5964						
BOLDA007	WITH 4 SQUARE NUTS ATTACHED, (MUST BE	ALUMA FORM AF8874	Each	84	\$ 2.2	1 \$ 185.64		
	SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	CHANCE 8874					1.9	\$ 159.6
	BOLT, 5/8" X 36", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5976						
BOLDA013	WITH 4 SQUARE NUTS ATTACHED, (MUST BE	HUBBELL POWER SYSTEMS, INC. T2060419	Each	13	\$ 4.3	2 \$ 56.16		
	SHIPPED IN STD. BOX QUANTITIES OF 15 EACH)	HUGHES TR-636-F					3.54	\$ 46.0
	BOLT, 3/4" X 14", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5980						
BOLDA015	WITH 4 SQUARE NUTS ATTACHED, (MUST BE	ALUMA FORM AF8884	Each	3900	\$ 2.4	7 \$ 9,633.00		
	SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	CHANCE 8884					2.05	\$ 7,995.0
	BOLT, 3/4" X 16", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5982						
BOLDA016	WITH 4 SQUARE NUTS ATTACHED, (MUST BE	ALUMA FORM AF8886	Each	3100	\$ 2.5	5 \$ 7,905.00		
	SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	CHANCE 8886					2.11	\$ 6,541.0
	BOLT, 3/4" X 18", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5984						
BOLDA017	WITH 4 SQUARE NUTS ATTACHED, (MUST BE	ALUMA FORM AF8888	Each	900	\$ 2.9	9 \$ 2,691.00		
	SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	CHANCE 8888					2.39	\$ 2,151.0
	BOLT, 3/4" X 20", DOUBLE ARMING, GALV.	ALLIED BOLT, INC. 5986						
BOLDA018	WITH 4 SQUARE NUTS ATTACHED, (MUST BE	ALUMA FORM AF8890	Each	228	\$ 2.6	8 \$ 611.04		
	SHIPPED IN STD. BOX QUANTITIES OF 20 EACH)	CHANCE 8890					2.6	\$ 592.8

BOLDA020	BOLT, 3/4" X 24", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED,(MUST BE SHIPPED IN STD. BOX QUANTITIES OF 15 EACH)	ALLIED BOLT, INC. 5990 ALUMA FORM AF8894 CHANCE 8894	Each	60	\$ 3.76	\$ 225.60	3.8	\$ 228.00
BOLEY003	BOLT, EYE, 5/8" X 12", GALVANIZED, WITH SQUARE NUT ATTACHED	ALLIED BOLT, INC. 4104 ALUMA-FORM AF9412 CHANCE 29962	Each	1356	\$ 2.28	\$ 3,091.68	1.81	\$ 2,454.36
BOLEY004	BOLT, EYE, 5/8" X 14", GALVANIZED, WITH SQUARE NUT ATTACHED	ALLIED BOLT, INC. 4105 ALUMA-FORM AF9414 CHANCE 29964	Each	2900	\$ 2.52	\$ 7,308.00	2.06	\$ 5,974.00
BOLEY005	BOLT, EYE, 5/8" X 16", GALVANIZED, WITH SQUARE NUT ATTACHED	ALLIED BOLT, INC. 4106 ALUMA-FORM AF9416 CHANCE 29966	Each	410	\$ 2.82	\$ 1,156.20	2.63	\$ 1,078.30
BOLMS006	BOLT, MACHINE, 1/2" X 16", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8294-50 DIXIE ELECTRIC D8716 FLORIDA WIRE AND CABLE FW8716	Each	13	\$ 1.41	\$ 18.33	1	\$ 13.00
BOLMS015	BOLT, MACHINE, 5/8" X 2", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8122-150 ALUMA-FORM AF8802 CHANCE 8802	Each	4812	\$ 0.75	\$ 3,609.00	0.34	\$ 1,636.08
BOLMS020	BOLT, MACHINE, 5/8" X 14", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8226 ALUMA-FORM AF8814 ALUMA-FORM AF8906	Each	4700	\$ 1.24	\$ 5,828.00	0.87	\$ 4,089.00
BOLMS021	BOLT, MACHINE, 5/8" X 16", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8228 ALUMA-FORM AF8816 CHANCE 8816	Each	800	\$ 1.41	\$ 1,128.00	1.14	\$ 912.00
BOLMS029	BOLT, MACHINE, 3/4" X 2", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8150 CHANCE 8902 DIXIE ELECTRIC D8902	Each	804	\$ 1.40	\$ 1,125.60	0.31	\$ 249.24
BOLMS035	BOLT, MACHINE, 3/4" X 12", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8242 ALUMA-FORM AF8912 CHANCE 8912	Each	3348	\$ 1.78	\$ 5,959.44	1.34	\$ 4,486.32
BOLMS036	BOLT, MACHINE, 3/4" X 14", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8244 ALUMA FORM AF8914 CHANCE 8914	Each	8160	\$ 1.87	\$ 15,259.20	1.48	\$ 12,076.80
BOLMS037	BOLT, MACHINE, 3/4" X 16", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8246 ALUMA-FORM AF8916 CHANCE 8916	Each	2000	\$ 2.02	\$ 4,040.00	1.67	\$ 3,340.00
BOLMS052	BOLT, MACHINE, 7/8" X 22" SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8973-10 ALUMA-FORM AF9072 FLORIDA WIRE AND CABLE FW9072	Each	132	\$ 6.28	\$ 828.96	3.62	\$ 477.84
BOLMS053	BOLT, MACHINE, 7/8" X 24" SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8606-10 ALUMA-FORM AF9074 FLORIDA WIRE AND CABLE FW9074	Each	72	\$ 6.28	\$ 452.16	3.89	\$ 280.08
BOLMS073	BOLT, MACHINE, 7/8" X 30", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN BOX	ALLIED BOLT, INC. 8609-5 HUBBELL POWER SYSTEMS, INC. PSSB783000 HUGHES BROTHERS B830-8	Each	36	\$ 15.35	\$ 552.60	4.77	\$ 171.72
BOLMS074	BOLT, MACHINE, 7/8" X 32", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX	ALLIED BOLT, INC. 8610-5 HUBBELL POWER SYSTEMS, INC. PSSB783200 HUGHES BROTHERS B832-8	Each	48	\$ 15.76	\$ 756.48	5.04	\$ 241.92

	BOLT, MACHINE, 7/8" X 36", SQUARE HEAD	ALLIED BOLT, INC. 8612-5						
BOLMS075	GALVANIZED STEEL, W/SQUARE NUT	HUBBELL POWER SYSTEMS, INC. PSSB783600	Each	72	\$ 17.4	1 \$ 1,253.52		
	ATTACHED, (MUST BE SHIPPED IN STD. BOX	HUGHES BROTHERS B836-8					5.68	\$ 408.96
	BOLT, TERMINAL KIT, (KIT INCLUDES) 1-EACH	CMC/BARFIELD MANUFACTURING SHA200						
BOLTE001	1/2" DIA. X 2" S/S BOLT FULL THREAD, 2-EACH	ERITECH SPECIALTY PRODUCTS SHA-200	Each	13900	\$ 2.!	0 \$ 34,750.00		
201.1001	S/S FLAT WASHERS, 1-EACH S/S BELLEVILLE 1-	HD SUPPLY HDSBOLTE001	240	10000			2.48	\$ 34,472.00
	BOLT, TERMINAL KIT, (KIT INCLUDES) 1-EACH	BURNDY CORP. TMH3010						+ 5.7.1.2.55
BOLTE002	1/2" DIA. X 2 1/2" S/S BOLT FULL THREAD, 2-	THREADED FASTENERS INC. ORDER BY	Each	2244	\$ 3.	9 \$ 7,158.36		
DOLILOUZ	EACH S/S FLAT WASHERS, 1-EACH S/S	DESCRIPTION	Lacii	2277	.	7,130.30	2.74	\$ 6,148.56
	LACITS/STEAT WASHERS, 1-EACH 5/5	ANDERSON BC-2/0					2.71	φ 0,110.30
CLAHL001	CLAMP, HOT LINE, 6-1/0-MAIN, 6-1/0-TAP	BLACKBURN HLC2108	Each	5448	\$ 6.0	1 \$ 32,742.48		
CLAHLOOT	CLAIVII , HOT LINE, 0-1/0-WAIN, 0-1/0-TAI	CHANCE S1520CC	Lacii	3440	Ψ 0.0	32,742.40	5.08	\$ 27,675.84
		ALLIED BOLT, INC. 10076					5.00	27,073.04
CLASR001	CLAMP, STRAIN RELIEF WEDGE, ALUMINUM, 6-	HUBBELL POWER SYSTEMS, INC. SW7195	Fach	1428	\$ 1.	6 \$ 1,656.48		
CLASKUUI	2 TRI	•	Each	1428	\$ 1.	5 1,000.48	0.95	\$ 1,356.60
		ITT BLACKBURN W62-1					0.93	\$ 1,550.00
CL ACDOO2	CLAMP, STRAIN RELIEF WEDGE, ALUMINUM,	ALLIED BOLT, INC. 10078	E l.	2020				
CLASR002	1/0 TRI - 4/0 PAP	HUBBELL POWER SYSTEMS, INC. SW7197	Each	2028	\$ 2.0	1 \$ 4,076.28		ć 2.467.00
		ITT BLACKBURN W40-1					1.71	\$ 3,467.88
	CLAMP, STRAIGHT STRAIN, MALLEABLE IRON,	ANDERSON MDE-60-N						
CLASS002	GALVANIZED, 2/0-250 8000# COPPER OR	BARRON BETHEA SDF-10N	Each	120	\$ 16.4	1 \$ 1,969.20		
	COPPERWELD	CONTINENTAL ELECTRIC SDE-73F					12.76	\$ 1,531.20
	CLAMP, STRAIGHT STRAIN, MALLEABLE IRON,	ANDERSON 87672-2000						
CLASS003	GALVANIZED, 250-500 10000#, COPPER OR	BARRON BETHEA SDF-20N	Each	36	\$ 37.8	6 \$ 1,362.96		
	COPPERWELD	CONTINENTAL ELECTRIC SDE-88F					21	\$ 756.00
	CLAMP, STRAIGHT STRAIN, ALUMINUM, 5000#,	ANDERSON ADEZ-47-N						
CLASS004	4-3/0 ALUM	CPI SBDE440	Each	6360	\$ 7.5	0 \$ 47,700.00		
	+ 3/0 ALOW	HYDROCOM INTERNATIONAL HCD60-SO					5.86	\$ 37,269.60
	CLAMP, STRAIGHT STRAIN, ALUMINUM, 10000#	ANDERSON ADEZ-88-N						
CLASS006	3/0 - 556 ALUM	HYDROCOM INTERNATIONAL HCD88-SO	Each	780	\$ 11.4	4 \$ 8,923.20		
	3/0 - 330 ALOIVI	MACLEAN POWER SYSTEMS HDSO-88					9.96	\$ 7,768.80
	CLAMP, STRAIGHT STRAIN, ALUMINUM, 12000#	ANDERSON ADEZ-116-N						
CLASS007	·	HYDROCOM INTERNATIONAL HCD116-SO	Each	1032	\$ 15.4	8 \$ 15,975.36		
	397 - 1000 ALUM.	MACLEAN POWER SYSTEMS HDSO-116					12.54	\$ 12,941.28
		CHANCE 5455						
CLASW001	CLAMP, SHIELD WIRE, 3#6AW / 3#7CU, GALV.	JOSLYN HI-VOLTAGE CORP. J5455	Each	744	\$ 6.	2 \$ 4,553.28		
		MACLEAN POWER SYSTEMS U5268					4.91	\$ 3,653.04
		CMC/BARFIELD MANUFACTURING BGC-0						
CLATG001	CLAMP, TRANSFORMER TANK GROUND,	ELECTRIC MOTION COMPANY, INC. EM 207	Each	4308	\$ 2.	4 \$ 9,219.12		
	"BRONZE" 6 SOL - 1 STR.	ERICO PRODUCTS CC207					1.93	\$ 8,314.44
	CLEVIS, HOT LINE HARDWARE, BALL-Y-CLEVIS	ANDERSON HYBC-30						1 -7-
CLEHL001	30,000#, 3/4" PIN SIZE, CLASS 52-3 FOR	FLAGG (MIF) 13501	Each	288	\$ 17.8	1 \$ 5,129.28		
CLLITEGGI	TRANSMISSION USE, HOT DIPPED GALV.	JOSLYN HI-VOLTAGE CORP. BT3091	Lacii	200	•	0,127.20	12.95	\$ 3,729.60
	CLEVIS, TOWER EYE, 90 DEGREE, 30,000# 5/8"	ANDERSON 85451-2000					22.55	7 3,723.00
CLETE004	EYE THICKNESS, 11/16" HOLE DIAMETER HOT-	JOSLYN MANUFACTURING CO. 33440-5/8	Each	108	\$ 15. ⁻	1 \$ 1,631.88		
CLL I LUU4	DIP GALVANIZED, HEAT TREATED	LINDSEY 3154	Lacii	100	y 15.	1,031.00	14.2	\$ 1,533.60
	DIF GALVANIZED, FIEAT TREATED	ANDERSON AC 506-82	 				14.2	1,555.00
CNNCP001	CONNECTOR, #1, 6-4 MAIN, 6-4 TAP,		Each	2724		9 \$ 1.062.36		
CININCPUUI	COMPRESSION, PARALLEL TAP, ALUMINUM,	BURNDY CORP. YHO1	EdCII	2/24	Φ 0	a 1,002.36	0.31	\$ 844.44
		HOMAC OB44					0.31	844.44

	CONNECTOR H2 C 2 MAIN 2 4 /0 TAR	ANDERSON AC-508-82						
CNNCP002	CONNECTOR, #2, 6-2 MAIN, 2-1/0 TAP,	BURNDY CORP. YHO2	Each	27132	\$ 0.42	\$ 11,395.44		
	ALUMINUM COMPRESSION, PARALLEL TAP,	HOMAC OB101					0.32	\$ 8,682.24
	CONNECTOR 2.2/0 MAIN 2.2/0 TAR	HOMAC OB1010						
CNNCP003	CONNECTOR, 2-2/0 MAIN, 2-2/0 TAP,	KEARNEY 504-82	Each	1860	\$ 0.81	\$ 1,506.60		
	COMPRESSION, PARALLEL TAP, ALUMINUM,	PENN-UNION KO-R10					0.39	\$ 725.40
		ANDERSON AC-504-82						
CNNCP004	CONNECTOR, #4, 1/0-2/0 MAIN, 1/0-3/0 TAP	BURNDY CORP. YHD4	Each	23256	\$ 0.68	\$ 15,814.08		
	COMPRESSION, PARALLEL TAP, ALUMINUM,	HOMAC DB2020					0.46	\$ 10,697.76
		ANDERSON AC-502-82						
CNNCP005	CONNECTOR, #3, 6-2 MAIN, 2/0-3/0 TAP,	BURNDY CORP. YHD3	Each	7260	\$ 0.79	\$ 5,735.40		
	COMPRESSION, PARALLEL TAP, ALUMINUM,	HOMAC DB202					0.56	\$ 4,065.60
		ANDERSON AC-505-82						, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CNNCP006	CONNECTOR, #6, 1/0-2/0 MAIN, 3/0-4/0 TAP	BURNDY CORP. YHD6	Each	8088	\$ 0.81	\$ 6,551.28		
CIVIVCI 000	COMPRESSION, PARALLEL TAP, ALUMINUM,	HOMAC DB4020	Lacii	0000	ψ 0.01	\$ 0,331.20	0.58	\$ 4,691.04
		BURNDY CORP. YHD7					0.50	7 4,031.04
CNNCP007	CONNECTOR, #7, 3/0-4/0 MAIN, 3/0-4/0 TAP	HOMAC DB4040	Each	4044	\$ 0.86	\$ 3,477.84		
CIVINCPUUT	COMPRESSION, PARALLEL TAP, ALUMINUM,		Eacii	4044	\$ 0.00	\$ 3,477.04	0.61	\$ 2,466.84
		ITT BLACKBURN WR419					0.01	2,400.84
011100000	CONNECTOR, #5, 6-2 MAIN, 4/0 TAP,	ANDERSON AC-503-82		5000				
CNNCP008	COMPRESSION, PARALLEL TAP, ALUMINUM,	BURNDY CORP. YHD5	Each	5988	\$ 0.76	\$ 4,550.88		å 2.052.00
		HOMAC DB404					0.51	\$ 3,053.88
	COUPLING, GROUND ROD, "THREADLESS"	DEMARK GRC-58B						
CNNGR002	REMARKS: FOR THREADLESS GROUND RODS	ERICO PRODUCTS CC58	Each	4644	\$ 3.99	\$ 18,529.56		
		GALVAN INDUSTRIES 58DC					3.14	\$ 14,582.16
	CONNECTOR, 1/0 ALUM., LOADBREAK ELBOW,	COOPER POWER SYSTEMS LE225CCO6T						
CNNLB001	SUBMERSIBLE, 25 KV, B.I.L. 125 KV, 200A ED	ELASTIMOLD 262LR-C5240	Each	3432	\$ 28.53	\$ 97,914.96		
	SOBIVIENSIBLE, 25 KV, B.I.E. 125 KV, 200A EB	ITT BLACKBURN JT2CJ10BAT					25.8	\$ 88,545.60
	CONNECTOR, SECONDARY PEDESTAL, 4-OUTLET	CONNECTOR MANUFACTURING CO. SSBC-500-						
CNNSP001	#10- 500-KCM	4SI	Each	3384	\$ 17.62	\$ 59,626.08		
	#10- 300-KCIVI	HOMAC RAB45C					12.41	\$ 41,995.44
	CONNECTOR, SECONDARY PEDESTAL, 6-OUTLET	CONNECTOR MANUFACTURING CO. SSBC750-61						
CNNSP002	· · · · · · · · · · · · · · · · · · ·	HOMAC RXM6C	Each	264	\$ 60.17	\$ 15,884.88		
	#2 - 750-KCM	UTILCO PED6-750-SSP					42.48	\$ 11,214.72
	0011150700 400 500 14111 0 500 740 7110	ANDERSON K5						
CNNTB003	CONNECTOR, 400-500 MAIN, 8-500 TAP TWO-	BURNDY CORP. KVS34	Each	396	\$ 10.66	\$ 4,221.36		
	BOLT PARALLEL	DOSSERT DSU50-JEA					9.51	\$ 3,765.96
	CONNECTOR, TAP LUG TERMINAL, BRONZE ONE	ANDERSON TLS-62-L						
CNNTL620	OR TWO CABLES TO FLAT, TYPE TLS, 1/0 SOL-	DOSSERT QL-50E	Each	888	\$ 7.08	\$ 6,287.04		
	500 MCM ANDERSON P/N TLS-62-L	PENN-UNION LSN-050NE					6.77	\$ 6,011.76
	555	ANDERSON ACS-2-6					-	1 2/2 2
CNNTR001	CONNECTOR, 1/0 SOL-4 SOL, TERMINATOR	BURNDY CORP. YSU2R4W	Each	324	\$ 0.34	\$ 110.16		
CHATROOT	Comment of the state of the sta	HOMAC UIB-26	Lucii	327	5.5	113.10	0.28	\$ 90.72
		ALCON SEE SPEC (CNNTS004KIT)					0.20	7 30.72
CNNTS004	CONNECTOR KIT, TRANSFORMER SECONDARY,	CARR INDUSTRIES UTH750-123	Each	216	\$ 54.52	\$ 11,776.32		
CIVIN 1 3004	3-PHASE, CABLE SIZE 750KCM, 8-OUTLETS		Lacii	210	54.52	ψ 11,770.32	240.94	\$ 52,043.04
	CONNECTOR TRANSFORMER SECONDARY SET	ELECTRICAL SPECIALTY PRODUCTS SEE SPEC					240.94	7 32,043.04
CNNTCOOR	CONNECTOR, TRANSFORMER SECONDARY SET	ALCON T4G3-500G-RB	Each	504	¢ 10.40	¢ (204.0)		
CNNTS006	SCREW TYPE W/INHIBITOR, 4-HOLE NEMA	CONNECTOR MANUFACTURING CO. L3D4-500I	Each	504	\$ 12.49	\$ 6,294.96	8.37	¢ 4.210.40
	RANGE: 10-500, 3-PORTS.	HOMAC ABT3500DSC					8.37	\$ 4,218.48

CNNTS007	CONNECTOR, TRANSFORMER SECONDARY SET SCREW TYPE WITH INHIBITOR, 3/4" STUD RANGE: 10-500, 6-PORTS	ALCON BTC6-500G-RB CONNECTOR MANUFACTURING CO. NP6-500I HOMAC ABP6500C	Each	5052	\$ 1	5.25	\$ 77,043.00	11.24	\$ 56,784.48
CNNVG002	CONNECTOR, 8 SOL-4/12 SOL-4, VISE GRIP PARALLEL, BRONZE	CMC/BARFIELD MANUFACTURING VC-4NP HUBBELL GC-5004 MACLEAN POWER SYSTEMS BVC-4	Each	1392	\$	1.36	\$ 1,893.12	1.16	\$ 1,614.72
CNNVG003	CONNECTOR, 6-2 SOL/10-2 SOL, VISE GRIP PARALLEL, BRONZE	HUBBELL GC-5002 MACLEAN POWER SYSTEMS BVC-2 RICHARDS MFG. CO. VC7	Each	19824	\$	2.04	\$ 40,440.96	1.85	\$ 36,674.40
CNNVG004	CONNECTOR, 2 SOL-2/0 / TAP 2SOL-2/0 VISE GRIP PARALLEL, BRONZE	CMC/BARFIELD MANUFACTURING VC-20S HUBBELL GC-5020S MACLEAN POWER SYSTEMS BVC-20S	Each	3216	\$	3.88	\$ 12,478.08	2.85	\$ 9,165.60
CNNVG006	CONNECTOR, 1/0-4/0 / 10 SOL-4/0, VISE- GRIP PARALLEL, BRONZE	CMC/BARFIELD MANUFACTURING VC-40 HOMAC VGC4040 HUBBELL GC-5040	Each	1608	\$ 2	1.61	\$ 34,748.88	3.65	\$ 5,869.20
COVIC002	COVER, "D" DIE, INSULATING, 2-1/2"	ANDERSON PTC-2 FCI USA INCORPORATED CCD KEARNEY 601-D	Each	39048	\$	0.52	\$ 20,304.96	0.33	\$ 12,885.84
CUTOT004	CUTOUT, 100-AMP, OPEN FUSED, 15/26 KV, (48 EA PER PALLET)	ABB POWER T & D X5JENNMM12 ALUMA FORM CSG27-100A-150-EN-12kA HUBBELL CP710313EZM	Each	3600	\$ 6	3.15	\$ 227,340.00	54.68	\$ 196,848.00
CXAFG001	CROSSARM, FIBERGLASS, 3 5/8" X 4 5/8" X 10', 10" BOLT SPACING, ULTIMATE LOAD PER SIDE 13,000 LBS.	PUPI DA3000120X3JE12	Each	238	\$ 26	8.21	\$ 63,744.58	226.52	\$ 53,836.25
CXAFG002	CROSSARM, FIBERGLASS, 4 5/8" X 3 5/8" X 10', 10" BOLT SPACING, 39 LBS, USED FOR TANGENT CONSTRUCTION ONLY	PUPI TB2200120JE12	Each	310	\$ 14	8.37	\$ 45,994.70	133.12	\$ 41,267.20
FUSOH020	FUSE, OVERHEAD DISTRIBUTION, 0.7 AMP, TRANSFORMER.	CHANCE MOD7SFA23 KEARNEY 41100	Each	192	\$	5.49	\$ 1,054.08	4.88	\$ 936.96
FUSOH021	FUSE, OVERHEAD DISTRIBUTION, 1.0 AMP, TRANSFORMER.	CHANCE M1D0SFA23 KEARNEY 41150	Each	804	\$	5.59	\$ 4,494.36	4.61	\$ 3,706.44
FUSOH022	FUSE, OVERHEAD DISTRIBUTION, 1.6 AMP, TRANSFORMER	CHANCE M1D6SFA23 INDEL EF2.5IXPCIR KEARNEY 41250	Each	3936	\$	2.84	\$ 11,178.24	2.54	\$ 9,997.44
FUSOH023	FUSE, OVERHEAD DISTRIBUTION, 2.1 AMP, TRANSFORMER.	CHANCE M2D1SFA23 INDEL EF3.5IXPCIR KEARNEY 41350	Each	96	\$	2.94	\$ 282.24	2.57	\$ 246.72
FUSOH024	FUSE, OVERHEAD DISTRIBUTION, 3.1 AMP, TRANSFORMER.	CHANCE M3D1SFA23 INDEL EF4IXPCIR KEARNEY 41400	Each	1812	\$	2.94	\$ 5,327.28	2.55	\$ 4,620.60
FUSOH025	FUSE, OVERHEAD DISTRIBUTION, 4.2 AMP, TRANSFORMER.	CHANCE M4D2SFA23 INDEL EF5.5IXPCIR KEARNEY 41550	Each	24	\$	2.94	\$ 70.56	2.58	\$ 61.92
FUSOH026	FUSE, OVERHEAD DISTRIBUTION, 5.2 AMP, TRANSFORMER.	CHANCE M5D2SFA23 INDEL EF7IXPCIR KEARNEY 41007	Each	420	\$	2.94	\$ 1,234.80	2.57	\$ 1,079.40

		CHANCE M7DOSFA23						
FUSOH027	FUSE, OVERHEAD DISTRIBUTION, 7.0 AMP,	INDEL EF10IXPCIR	Each	228	\$ 2.9	4 \$ 670.32		
	TRANSFORMER.	KEARNEY 41010					2.58	\$ 588.24
		CHANCE M10D4SFA23						
FUSOH028	FUSE, OVERHEAD DISTRIBUTION, 10.4 AMP,	INDEL EF15IXPCIR	Each	108	\$ 2.9	\$ 317.52		
	TRANSFORMER.	KEARNEY 41015					2.58	\$ 278.64
		CHANCE 12D5M-AWSBG						
GRIPR001	GRIP, PREFORMED, 3#6AW, 22", DEADEND	DULMISON AWGG0870	Each	288	\$ 3.3	9 \$ 976.32		
01 1.002	0,	PREFORMED LINE PRODUCTS CO. AWDE4119					3.21	\$ 924.48
	GUARD, CABLE, 2" X 10', SCH-40 PVC (100-EACH	CARLON (SEE SPEC)59011N					0.22	y 52.11.10
GUACA001	PER BUNDLE FOR DELIVERIES) (300 EACH PER	CUSTOM PLASTICS, INC. CPUS4210	Each	2070	\$ 13.0	\$ 27,054.90		
GUACAUUI	SKID), SHIP ON OPEN FLATBED ONLY!	HOLM INDUSTRIES INC (SEE SPEC)PM2-40	Lacii	2070	\$ 15.0	27,034.70	8.39	\$ 17,367.30
	GUARD, CABLE, 5" X 10', SCH-40 PVC, (40 EACH	CARLON (SEE SPEC)59016N					0.55	7 17,507.50
CHACAOO3		` '	Fach	387	\$ 99.3			
GUACA002	PER BUNDLE FOR DELIVERIES) (80 EACH PER	HOLM INDUSTRIES INC (SEE SPEC) PM5-40	Each	387	\$ 99.3	\$ 38,399.87	42.10	ć 16.300.60
	SKID), PACKAGED SUITABLE FOR FORKLIFT	PRIME CONDUIT (SEE SPEC)59016N					42.18	\$ 16,309.60
	GUARD, CABLE, 6" X 10', SCH-40 PVC, (15 EACH	CARLON (SEE SPEC)59017N						
GUACA003	PER BUNDLE FOR DELIVERIES), SHIP ON OPEN	HOLM INDUSTRIES INC (SEE SPEC)PM6-40	Each	66	\$ 126.19	\$ 8,286.48		4 2 525 22
	FLATBED ONLY!	PRIME CONDUIT (SEE SPEC)59017N					53.7	\$ 3,526.30
	GUARD, CABLE, 3" X 10', SCH-40 PVC, (50 EACH	CARLON (SEE SPEC)59013N						
GUACA004	PER BUNDLE FOR DELIVERIES) (150 EACH PER	CUSTOM PLASTICS, INC. CPUS4310	Each	1092	\$ 28.2	30,891.19		
	SKID), MUST BE PALLETIZED FOR OUTDOOR	HOLM INDUSTRIES INC (SEE SPEC)PM3-40					17.54	\$ 19,159.53
	GUARD, GROUND WIRE, 1/2" X 1/2" X 96",	CHANCE 96-KG-1/2G						
GUAGW001	GRAY PLASTIC	ELECTRICAL MATERIALS CO., INC. PEGM1/2	Each	3252	\$ 1.0	5 \$ 3,447.12		
	GRAY PLASTIC	JOSLYN HI-VOLTAGE CORP. S484-4049					1.04	\$ 3,382.08
	GUARD, "YELLOW", GUY WIRE, 1/4" TO 1/2" 8',	CHANCE 96-PBG-2Y						
GUAGW002	POLYETHYLENE, USED ON ALL 3/8" AND 7/16"	ELECTRICAL MATERIALS CO., INC. 70-7Y-2P	Each	1344	\$ 2.4	\$ 3,225.60		
	GUY STRANDS (DISTRIBUTION)	IPEX (SEE SPEC)025504					2.3	\$ 3,091.20
	GUY HOOK, COMBINATION, MALLEABLE OR	ALLIED BOLT, INC. 22002						
GUYAT008	DUCTILE IRON, HOT DIP GALV. 13/16"	HUBBELL GEP5A34N	Each	1272	\$ 7.3	4 \$ 9,336.48		
	MOUNTING HOLE, 20,000 LB MIN. ULT.	MACLEAN POWER SYSTEMS MGA345-AN					2.9	\$ 3,688.80
	STRAND, GUY, 3/8" DIA, 7 PER STRAND,	BEKAERT CORPORATION 118574 CLASS B						<u> </u>
GUYST005	GALVANIZED STEEL, CLASS "B" GALV. OR	BEKAERT CORPORATION AST3087EX58C00500	Feet	47472	\$ 0.3	5 \$ 16,615.20		
00.0.000	BEZINOL IS ACCEPTABLE (500' COIL)	FLORIDA WIRE AND CABLE CLASS B ONLY					0.31	\$ 14,716.32
	STRAND, GUY, 7/16" DIA, 7 PER STRAND,	BEKAERT CORPORATION AST7167EX58C00500						+
GUYST006	GALVANIZED STEEL, CLASS "B" GALVNIZED OR	FLORIDA WIRE AND CABLE NONE	Feet	11136	\$ 0.5	4 \$ 6,013.44		
00131000	BEZINAL, (500' COIL)	GUARDIAN CABLE SYSTEMS	1660	11130	ψ 0.3	0,013.44	0.46	\$ 5,122.56
	INSULATOR, COMPOSITE, SILICON-	ADVANCED RUBBER PRODUCTS ARP-35SKCE-S					0.10	<i>φ</i> 3,122.30
INSCO001	RUBBER, LEAKAGE DISTANCE MIN. 36", MIN.	ALUMA FORM DEI-35	Each	4080	¢ 10.0	¢ 41.004.00		
INSCOUL			Each	4080	\$ 10.0	\$ 41,004.00	10.1	\$ 41,208.00
	25KV, 15000# STRENGTH, DEADEND	GAMMA PS035					10.1	\$ 41,208.00
INICEEOOA	INSULATOR, FIBERGLASS EXTENSION REMARKS:	ALUMA FORM FGS16-24CT-SC	F	4404				
INSFE001	FIBERGLASS W/PROTECTIVE COATING CLEVIS-	CONTINENTAL ELECTRIC GCTE1524SC	Each	1104	\$ 13.0	14,363.04	40.75	44.000.00
	EYE, 24 INCH FIBERGLASS LENGTH, 15,000 LB	HUBBELL / CHANCE POWER SYSTEMS					10.75	\$ 11,868.00
	INSULATOR, FIBERGLASS EXTENSION REMARKS:	ALUMA FORM FGS16-12CT-SC						
INSFE002	FIBERGLASS W/PROTECTIVE COATING CLEVIS-	HUBBELL / CHANCE POWER SYSTEMS	Each	2988	\$ 11.13	33,226.56		
	EYE, 12 INCH FIBERGLASS LENGTH, 15,000 LB	GS16012CPSC					8.17	\$ 24,411.96
	T	ALUMA-FORM FGS21-60CR	1	I				
	INSULATOR, STRAIN, GUY BREAKER, 21,000#	ALUIVIA-FUNIVI FUSZI-OUCK						
INSGB002	RATED, 60" ROD LENGTH, FIBERGLASS FOR USE	BARRON BETHEA BB-21-CC-60-1R	Each	648	\$ 20.6	\$ 13,407.12	16.75	

INSGB008	INSULATOR, STRAIN, 144" ROD LENGTH 21,000# RATED STRENGTH, SHIP ON OPEN FLATBED ONLY! FOR USE ON JEA'S	ALUMA-FORM FGS21-144CR CHANCE GS21144CC1 CONTINENTAL ELECTRIC GCC21-144R	Each	924	\$ 24.7	22,905.96	19.92	\$ 18,406.08
INSLP011	INSULATOR, BRACED LINE POST, SILICONE, 138 KV, FLAT BASE, MINIMUM LEAKAGE DISTANCE IS 145 INCHES, MINIMUM DRY ARC DISTANCE IS	HUBBELL POWER SYSTEMS, INC. BLP053F12005 LAPP INSULATOR CBP2-062-145-01 MACLEAN POWER SYSTEMS B211061AL44A	Each	36	\$ 389.1	\$ 14,007.96	322.26	\$ 11,601.36
INSST001	INSULATOR, SPOOL TYPE, BROWN, RATED STRENGTH OF 3000#	CHANCE C909-0032 DULHUNTY POWER DP53-2B DULMISON DSL-5320-B	Each	72	\$ 0.6	3 \$ 48.96	0.54	\$ 38.88
INSST002	INSULATOR, SPOOL TYPE, WHITE OR GREY, RATED STRENGTH OF 3000#	CHANCE C909-2032 WHITE DIXIE ELECTRIC D310W DULHUNTY POWER DP53-2W	Each	1548	\$ 0.6	3 \$ 1,052.64	0.48	\$ 743.04
INSSU002	INSULATOR, SUSPENSION, 4", CLASS 52-9 NEMA STRENGTH 10000#, GALV. FITTINGS	GAMMA PT8232G JOSLYN HI-VOLTAGE CORP. L1814 LAPP 6815-70	Each	72	\$ 7.7	\$ 555.12	5.36	\$ 385.92
INSVP001	INSULATOR, VERTICAL POST, TIE TOP 35-KV, 3/4" STUD TAP STANDARD PACKAGING IS NOT TO EXCEED THREE UNITS OR 72 POUNDS.	DULHUNTY POWER DP57-2 FHP FHP7572G GAMMA 9335X-70	Each	4416	\$ 13.3.	2 \$ 58,821.12	10.78	\$ 47,604.48
LIKEX001	LINK, EXTENSION, STRAIGHT - 18,000# LBS. 6" HOLE SPACING, 1/2" THICKNESS,	HUGHES AS-942-A JOSLYN HI-VOLTAGE CORP. J2520 MACLEAN POWER SYSTEMS SF-ES-6-66-30	Each	120	\$ 7.2	2 \$ 866.40	7.97	\$ 956.40
NUTBC500	NUT, 1/2"-13, HEX, SILICON BRONZE HS, NC ASTM-B99 ***PACKAGE OF 50 OR 100 EACH*** NO SUBSTITUTE	ALLIED BOLT, INC. 24582 ANDERSON HNB-500 BURNDY CORP. 50HEN-ET	Each	1812	\$ 0.7	l \$ 1,286.52	0.49	\$ 887.88
NUTEY002	NUT, EYE, 5/8", HOT DIPPED GALVANIZED	ALLIED BOLT, INC. 5876 ALUMA-FORM AF1092 BARRON BETHEA OEN-2A	Each	7200	\$ 1.2	4 \$ 8,928.00	1	\$ 7,200.00
NUTEY003	NUT, EYE, 3/4", HOT DIPPED GALVANIZED	ALLIED BOLT, INC. 5877 ALUMA-FORM AF1093 BARRON BETHEA OEN-2B	Each	4400	\$ 1.3	5 \$ 5,940.00	1.06	\$ 4,664.00
NUTSL003	NUT, LOCK, SQUARE, 5/8" HOLE SIZE, HOT DIPPED GALVANIZED	ALLIED BOLT, INC. 22010 ALUMA-FORM AF8583 CHANCE 3512	Each	900	\$ 0.1	3 \$ 117.00	0.1	\$ 90.00
NUTSL005	NUT, LOCK, SQUARE, 7/8" BOLT SIZE, HOT DIPPED GALVANIZED	ALLIED BOLT, INC. 22014 CHANCE 3514 COOPER POWER SYSTEMS DF3N8	Each	1380	\$ 0.4	5 \$ 634.80	0.31	\$ 427.80
NUTTE003	NUT, TWIN THIMBLE EYE 3/4" HOT DIPPED GALVANIZED	ALLIED BOLT, INC. 5046 BARRON BETHEA EN-5B CHANCE 6561	Each	240	\$ 4.0	9 \$ 981.60	3.52	\$ 844.80
PLGSO001	PLUG, STANDOFF 25KV 125 BIL	COOPER POWER ISB225 ELASTIMOLD 272SOP HUBBELL 9U07BCF100	Each	276	\$ 46.7	9 \$ 12,914.04	42.96	\$ 11,856.96
SAFGL055	GLOVE, RUBBER, CURVED HAND, FOR HIGH VOLTAGE (30000 V), BLACK, C/3, TYPE 1, 16" OVERALL LENGTH, SIZE 10, *** 1 EACH = 1 PAIR	NOVAX 155-3-16 SIZE 10 PROTECTIVE INDUSTRIAL PRODUCTS 155-3- 16/10	Each	48	\$ 257.99	5 \$ 12,381.60		
SAFGL056	GLOVE, RUBBER, CURVED HAND, FOR HIGH VOLTAGE (30000 V), BLACK, C/3, TYPE 1, 16" OVERALL LENGTH, SIZE 10 1/2, *** 1 EACH = 1	HUBBELL POWER SYSTEMS, INC. PSC316YB10H SALISBURY NG316YB-10H	Each	48	\$ 204.96	\$ 9,839.04	220.02	\$ 10,560.96

SCWLA002	SCREW, LAG, 1/2" X 4", PILOT-POINT W/FETTER OR TWIST DRIVE, GALVANIZED, INS. ITEM, (500 EA P/BOX)	ALLIED BOLT, INC. 529-500 ALUMA-FORM AF8754TP CHANCE 508754	Each	1500	\$	0.53	\$ 795.00	0.31	\$ 465.0
SCWLA005	SCREW, LAG, 1/4" X 2", MECHANICALLY GALVANIZED, MODIFIED GIMLET POINT W/HOT- DIPPED STEEL WASHER W/ATTACHED UV	ALLIED BOLT, INC. 7190DW-50 ELECTRICAL MATERIALS CO. 106M MACLEAN POWER SYSTEMS J26486.1	Each	27600	\$	0.14	\$ 3,864.00	0.09	\$ 2,484.0
SHAAN003	SHACKLE, ANCHOR, 3/4", 50,000#, GALV.	ANDERSON AS50 BETHEA NATIONAL ASH-66A JOSLYN HI-VOLTAGE CORP. BT3025	Each	48	\$ 1	0.58	\$ 507.84	8.09	\$ 388.3
SLEAL002	SLEEVE, ORANGE TO ORANGE NEUTRAL 4-4 ALUMINUM TRIPLEX NEUTRAL SPLICING	ANDERSON VANS4-4 BURNDY CORP. YSS4R HOMAC SNG44	Each	96	\$	1.13	\$ 108.48	0.87	\$ 83.5
SLEAL003	SLEEVE, RED TO RED NEUTRAL 2-2 ALUMINUM TRIPLEX NEUTRAL SPLICING	ANDERSON VANS1-1 BURNDY CORP. YSS2R HOMAC SNG22	Each	120	\$	1.13	\$ 135.60	0.85	\$ 102.0
SLERE004	SLEEVE, 954 ACSR 54/7-STR., REPAIR	ALCOA 5234.3 BURNDY CORP. YNU49R HOMAC 28818	Each	2	\$ 3	9.33	\$ 86.53	40.15	\$ 88.3
SLESE003	SLEEVE, RED TO BLUE SERVICE 2-6, SERVICE ENTRANCE, COMPRESSION TYPE A =.268"- .328", B =.179"204"	ANDERSON ACS-2-6 ANDERSON VAUS1-6 BURNDY CORP. YSU2R4W	Each	108	\$	0.34	\$ 36.72	0.28	\$ 30.2
SLESE005	SLEEVE, RED TO RED SERVICE 2-2, SERVICE ENTRANCE, COMPRESSION TYPE A =.268"- .328", B =.268"328"	ANDERSON VAUS1-1 BURNDY CORP. YSU2R2R HOMAC UIB-22	Each	828	\$	0.34	\$ 281.52	0.28	\$ 231.8
SPLAC001	SPLICE, AUTOMATIC COPPER, #6 SOL, 8 STR	FARGO GL111 RELIABLE ELECTRIC CO. 61	Each	180	\$	2.95	\$ 531.00	2.53	\$ 455.4
SPLAC002	SPLICE, AUTOMATIC COPPER, #4 SOL, 6 STR, CW- 8A	COPPERWELD 8A FARGO GL112 RELIABLE ELECTRIC CO. 41	Each	120	\$	2.82	\$ 338.40	2.48	\$ 297.6
SPLAC004	SPLICE, AUTOMATIC COPPER, #2 SOL, 3 STR, CW- 5A,	COPPERWELD 5A FARGO GL114 RELIABLE ELECTRIC CO. 21	Each	12	\$	5.54	\$ 66.48	4.94	\$ 59.2
SPLAC006	SPLICE, AUTOMATIC COPPER, 1/0SOL, 1 STR, CW- 3A,	COPPERWELD 3A FARGO GL116 RELIABLE ELECTRIC CO. 101	Each	24	\$	5.58	\$ 133.92	5.82	\$ 139.6
SPLAC010	SPLICE, AUTOMATIC COPPER, 4/0 STR,	FARGO GL120 RELIABLE ELECTRIC CO. 407	Each	36	\$ 1	7.51	\$ 630.36	18.81	\$ 677.1
SPLAU001	SPLICE, AUTOMATIC, 3/8" 7STR GALVANIZED GUY STRAND, FULL-TENSION	HUBBELL POWER SYSTEMS, INC. GLS50002 RELIABLE ELECTRIC CO. 5002	Each	264	\$ 1	2.92	\$ 3,410.88	10.5	\$ 2,772.0
SPLAU002	SPLICE, AUTOMATIC, 3#6 AW & 3/8" GUY STRAND FULL-TENSION	HUBBELL POWER SYSTEMS, INC. GLS5042 RELIABLE ELECTRIC CO. 5042	Each	432	\$ 1	5.59	\$ 6,734.88	13.28	\$ 5,736.9
SPLAU007	SPLICE, AUTOMATIC, AAAC, 3/0 - 4/0, FULL- TENSION	BLACKBURN ATS3040 HUBBELL POWER SYSTEMS, INC. GL4098 MACLEAN POWER SYSTEMS 7656AP	Each	204	\$ 1	3.53	\$ 2,760.12	11.09	\$ 2,262.3

SPLAU009	SPLICE, AUTOMATIC, 336 AAC, FULL-TENSION	FARGO GL-410 MACLEAN POWER SYSTEMS 7658AP	Each	156	\$ 15.4	5 \$ 2,410.20	12.72	\$ 1,984.32
SPLAU016	SPLICE, AUTOMATIC REDUCER, #4 SOLID COPPER TO #6 SOLID COPPER	FARGO GL-150 RELIABLE ELECTRIC CO. 4161	Each	12	\$ 3.9	9 \$ 47.88	3.41	\$ 40.92
STAPL002	STAPLE, BARBED, COPPERWELD, 3/8" X 1-1/2", SHIPPED IN NO GREATER THAN 50 LB BOX. THIS ITEM MUST BE QUOTED BY THE POUND	ALLIED 22096 CHANCE C2050464 L&J INDUSTRIAL STAPLES INC C1538162-C	Pound	1640	\$ 0.5	3 \$ 951.20	9.23	\$ 15,137.20
STAPL003	STAPLE, COPPERWELD, 1/2" X 2" TO ATTACH GROUND WIRE MOLDING TO POLE, 20 POUND BOX THIS ITEM MUST BE QUOTED BY THE	ALLIED BOLT, INC. 25010 BLACKBURN CUS10 CHANCE 9154	Pound	1044	\$ 0.3	313.20	10.82	\$ 11,296.08
STICO001	STIRRUP, COMPRESSION, 2-1/0, ALUMINUM BODIES, COPPER BAIL, BAIL SIZE- 2-SOL	ITT BLACKBURN SC021 PENN-UNION KKB0-1/0-2	Each	2628	\$ 5.9	5 \$ 15,662.88	5.48	\$ 14,401.44
STULI001	STUD, LINE POST, DIA. SHANK- 3/4", SHANK LENGTH- 1-3/4", GALVANIZED STEEL W/NUTS AND WASHERS; 3/4" HEAD SIZE	CHANCE C903-9508 COOPER POWER SYSTEMS DF19M3 JOSLYN HI-VOLTAGE CORP. J25249.1	Each	4400	\$ 1.2	4 \$ 5,456.00	0.93	\$ 4,092.00
STULI002	STUD, LINE POST, DIA. SHANK- 5/8", SHANK LENGTH- 7", GALVANIZED STEEL WITH NUTS AND WASHERS; 3/4" HEAD SIZE,	CHANCE C903-9514 COOPER POWER SYSTEMS DF19M2 HUGHES 2752.2	Each	432	\$ 3.7	2 \$ 1,607.04	2.39	\$ 1,032.48
STULI003	STUD, LINE POST, DIA. SHANK- 3/4", SHANK LENGTH- 7", GALVANIZED STEEL WITH NUTS AND WASHERS; 3/4" HEAD SIZE,	CHANCE C903-9517 COOPER POWER SYSTEMS DF19M4 HUGHES 2753.1A	Each	1400	\$ 3.6	5 \$ 5,124.00	2.9	\$ 4,060.00
SWEUN002	SWITCH, UNDERHUNG, HOOK DISCONNECT, 35KV 600-AMP - SWITCH AND HARDWARE MUST BE PACKAGED IN A SINGLE CARDBOARD	CHANCE M3H-64A COOPER POWER SYSTEMS 127725LR-JEA ROYAL 19995CJEA100.B	Each	132	\$ 211.8	\$ 27,962.88	169.62	\$ 22,389.84
TOLGC001	GRIP, CABLE, PORKCHOP, FOR BARE CONDUCTOR, CABLE SIZE RANGE 8-3/0	EAGLE LINE TOOLS PG-1302 KLEIN TOOL 1604-20 YALE LMG 4500 RANGE 8-3/0	Each	24	\$ 104.9	9 \$ 2,519.76	81.45	\$ 1,954.80
WASBA500	WASHER, BELLEVILLE SPRING, 1/2", 301 SS ***100 EACH PER BOX***NO SUBSTITUTE*** KEY BELLEVILLE P/N K1063-E-109-S	ALLIED BOLT, INC. 5595 ANDERSON BW-500 BURNDY CORP. 50X106BWSS	Each	1104	\$ 1.2	5 \$ 1,380.00	0.76	\$ 839.04
WASRD003	WASHER, ROUND, 1/2" BOLT SIZE X 1 3/8" DIAMETER, GALVANIZED. (100 EACH PER BAG/BOX).	ALLIED BOLT, INC. 104-100 ALUMA FORM AF1086 CHANCE 6803	Each	400	\$ 0.0	7 \$ 28.00	0.05	\$ 20.00
WASRD004	WASHER, ROUND, 5/8" BOLT SIZE X 1 3/4" DIAMETER, GALVANIZED, (650 EA P/BOX)	ALLIED BOLT, INC. 11003-50 ALUMA-FORM AF1088 CHANCE 6805	Each	2400	\$ 0.1	5 \$ 360.00	0.1	\$ 240.00
WASRD005	WASHER, ROUND, 3/4" BOLT SIZE X 2" DIAMETER, GALVANIZED, *** 500 EACH PER BOX ***	ALLIED BOLT, INC. 7017 ALUMA-FORM AF1089 CHANCE 6806	Each	69100	\$ 0.1	9 \$ 13,129.00	0.12	\$ 8,292.00
WASRD006	WASHER, ROUND, 7/8" BOLT SIZE X 2 1/2" DIAMETER, GALVANIZED, (325 EA P/BOX)	ALLIED BOLT, INC. 7015-50 HUGHES RW2-80 MC GRAW EDISON DF1W5	Each	2436	\$ 0.4	1 \$ 998.76	0.23	\$ 560.28
WASSF002	WASHER, SQUARE FLAT, 2 1/4" SQ X 3/16", 5/8" BOLT SIZE, GALVANIZED	ALLIED BOLT, INC. 11500 ALUMA-FORM AF1075 CHANCE 6813	Each	400	\$ 0.2	3 \$ 112.00	0.18	\$ 72.00

		ALLIED BOLT, INC. 11551						
WASSF003	WASHER, SQUARE FLAT, 3" SQ X 1/4", 5/8" X	ALUMA-FORM AF1079	Each	44000	\$ 0.6	8 \$ 29,920.00		
WA331 003	3/4" BOLT SIZE, GALVANIZED	CHANCE 6817	Lacii	44000	\$ 0.0	27,720.00	0.43	\$ 18,920.00
		ALUMA-FORM AF1080					0.13	7 10,320.00
	WASHER, SQUARE FLAT, 4" SQ X 1/4", 3/4" X							
WASSF004	7/8" BOLT SIZE, GALVANIZED	CHANCE 6819	Each	648	\$ 1.4	8 \$ 959.0		
	7/6 BOLT SIZE, GALVAIVIZED	DIXIE ELECTRIC D-6819					1.11	\$ 719.28
	WASHED SPRING F/OIL DOLT SIZE DOLLDLE SOU	ALLIED BOLT, INC. 1192						
WASSP001	WASHER, SPRING, 5/8" BOLT SIZE, DOUBLE COIL	CHANCE C205-0186	Each	36	\$ 0.1	8 \$ 6.4	8	
	HELICAL TYPE, GALVANIZED	ELECTRICAL MATERIALS CO. MW58					0.17	\$ 6.12
	WASHER, SPRING, 3/4" BOLT SIZE, DOUBLE COIL	ALLIED BOLT, INC. 1193						
WASSP002	HELICAL TYPE, GALVANIZED (EXTRA HEAVY	CHANCE C205-0187	Each	36100	\$ 0.3	2 \$ 11,552.00		
	DUTY)	ELECTRICAL MATERIALS CO. MW34					0.21	\$ 7,581.00
	WASHED SPRING 1/2" POLT SIZE LEAF TYPE	ALLIED BOLT, INC. 7012						
WASSP003	WASHER, SPRING, 1/2" BOLT SIZE, LEAF TYPE,	CHANCE 3539	Each	200	\$ 0.7	8 \$ 156.0		
	GALVANIZED	DIXIE ELECTRIC D-3539					0.06	\$ 12.00
					-	\$ 2,105,388.65		\$ 1,754,582.01

1410284248-2 Workbook for F Inventory St		are for JEA Storm 2	Stuar	rt Irby		
JEA Item ID	UOM	Estimated One (1) Year Usage	Quoted Unit Price	One (1) Year Proposed Bid Price	Historic Price	Extended
ADCVF001	Each	144	\$5.42	\$780.48	\$ 4.40	\$ 633.60
ANCST001	Each	6800	\$2.73	\$18,564.00	\$ 0.72	\$ 4,896.00
ANCST003	Each	1236	\$0.56	\$692.16	\$ 12.00	\$ 14,832.00
BAYSW003	Each	204	\$87.50	\$17,850.00	\$ 41.19	\$ 8,402.76
BAYSW004	Each	560	\$28.75	\$16,100.00	\$ 17.89	\$ 10,018.40
BKTAC003	Each	420	\$13.19	\$5,539.80	\$ 8.17	\$ 3,431.40
BKTAC008	Each	940	\$55.45	\$52,123.00	\$ 46.47	\$ 43,681.80
CLAAR003	Each	840	\$34.64	\$29,097.60	\$ 21.84	\$ 18,345.60
CLASR003	Each	10788	\$1.89	\$20,389.32	\$ 1.36	\$ 14,671.68
CLASS001	Each	732	\$11.99	\$8,776.68	\$ 9.74	\$ 7,129.68
CNNCP025	Each	72	\$10.78	\$776.16	\$ 4.96	\$ 357.12
CNNJU001	Each	612	\$123.32	\$75,471.84	\$ 32.57	\$ 19,932.84
CNNTA001	Each	144	\$34.10	\$4,910.40	\$ 27.11	\$ 3,903.84
CNNTA002	Each	264	\$34.10	\$9,002.40	\$ 27.11	\$ 7,157.04
CNNTA003	Each	60	\$34.10	\$2,046.00	\$ 27.11	\$ 1,626.60
CNNTA004	Each	2088	\$34.10	\$71,200.80	\$ 27.11	\$ 56,605.68
CUTOT006	Each	132	\$164.75	\$21,747.00	\$ 114.47	\$ 15,110.04
ENCOD008	Each	2	\$17,606.25	\$35,212.50	\$ 13,043.82	\$ 26,087.64
FUSUG046	Each	7668	\$1.15	\$8,818.20	\$ 0.59	\$ 4,524.12
GRISA005	Each	144	\$160.05	\$23,047.20	\$ 125.98	\$ 18,141.12
GUAAN002	Each	7007	\$4.89	\$34,264.23	\$ 3.22	\$ 22,562.54
GUAAN006	Each	4163	\$26.80	\$111,568.40	\$ 14.31	\$ 59,572.53
GUAGW003	Each	216	\$8.23	\$1,777.68	\$ 6.87	\$ 1,483.92
GUYGR001	Each	2832	\$2.63	\$7,448.16	\$ 2.16	\$ 6,117.12
GUYGR005	Each	84	\$64.03	\$5,378.52	\$ 50.88	\$ 4,273.92
INSHP001	Each	1092	\$56.59	\$61,796.28	\$ 48.25	\$ 52,689.00
INSHP024	Each	36	\$574.13	\$20,668.68	\$ 458.48	\$ 16,505.28
INSLP014	Each	180	\$854.38	\$153,788.40	\$ 678.22	\$ 122,079.60
LIKEX002	Each	260	\$6.06	\$1,575.60	\$ 4.39	\$ 1,141.40

LUGGR001	Each	144	\$18.58	\$2,675.52	\$ 14.73	\$ 2,121.12
LUGGR002	Each	696	\$16.84	\$11,720.64	\$ 13.06	\$ 9,089.76
MOLAS002	Each	48	\$166.25	\$7,980.00	\$ 72.98	\$ 3,503.04
MOLCO007	Each	72	\$16.65	\$1,198.80	\$ 13.73	\$ 988.56
MOLPL001	Each	24	\$5.16	\$123.84	\$ 3.67	\$ 88.08
SAFRE002	Each	404	\$1.84	\$743.36	\$ 4.31	\$ 1,741.24
SLEFT012	Each	12	\$57.33	\$687.96	\$ 28.82	\$ 345.84
SLESW004	Each	24	\$20.35	\$488.40	\$ 17.44	\$ 418.56
SOCEY003	Each	312	\$12.74	\$3,974.88	\$ 10.13	\$ 3,160.56
SOCNA001	Each	132	\$65.18	\$8,603.76	\$ 42.96	\$ 5,670.72
SPLAU004	Each	2136	\$7.25	\$15,486.00	\$ 5.45	\$ 11,641.20
SPLAU005	Each	408	\$21.31	\$8,694.48	\$ 14.40	\$ 5,875.20
SPLAU010	Each	252	\$50.53	\$12,733.56	\$ 38.28	\$ 9,646.56
SPLIN001	Each	108	\$332.14	\$35,871.12	\$ 269.06	\$ 29,058.48
SPLKT006	Each	1308	\$9.31	\$12,177.48	\$ 5.67	\$ 7,416.36
SPLSH004	Each	240	\$374.33	\$89,839.20	\$ 247.92	\$ 59,500.80
SPLST007	Each	1776	\$53.35	\$94,749.60	\$ 33.07	\$ 58,732.32
SPLTR003	Each	12	\$1,599.64	\$19,195.68	\$ 1,320.90	\$ 15,850.80
SPLTR005	Each	12	\$2,948.72	\$35,384.64	\$ 2,830.69	\$ 33,968.28
SPLWY003	Each	12	\$1,085.44	\$13,025.28	\$ 714.42	\$ 8,573.04
SPLWY008	Each	12	\$1,148.01	\$13,776.12	\$ 714.42	\$ 8,573.04
SPLWY009	Each	4	\$1,156.25	\$4,625.00	\$ 714.42	\$ 2,857.68
STIWE002	Each	864	\$51.43	\$44,435.52	\$ 31.62	\$ 27,319.68
SWEGR001	Each	12	\$5,087.50	\$61,050.00	\$ 4,119.77	\$ 49,437.24
SWEGR002	Each	36	\$5,137.50	\$184,950.00	\$ 4,163.14	\$ 149,873.04
SWEHO019	Each	4	\$932.50	\$3,730.00	\$ 621.18	\$ 2,484.72
TAPEL009	Each	10012	\$4.82	\$48,257.84	\$ 3.61	\$ 36,143.32
TEEDE003	Each	96	\$48.94	\$4,698.24	\$ 40.12	\$ 3,851.52
THEHS002	Each	1104	\$4.06	\$4,482.24	\$ 1.58	\$ 1,744.32
THEHS008	Each	2952	\$4.33	\$12,782.16	\$ 3.94	\$ 11,630.88
TIECA001	Each	5028	\$1.37	\$6,888.36	\$ 0.56	\$ 2,815.68
TIEPR001	Each	1284	\$3.13	\$4,018.92	\$ 2.48	\$ 3,184.32
TIEPR002	Each	144	\$3.29	\$473.76	\$ 2.61	\$ 375.84
TIEPR005	Each	1236	\$4.76	\$5,883.36	\$ 3.79	\$ 4,684.44

TRMCA015	Each	480	\$87.76	\$42,124.80	\$ 73.41	\$ 35,236.80
TRMCA017	Each	48	\$325.73	\$15,635.04	\$ 210.08	\$ 10,083.84
TRMCA018	Each	192	\$209.80	\$40,281.60	\$ 57.66	\$ 11,070.72
TRMCA020	Each	168	\$295.80	\$49,694.40	\$ 118.57	\$ 19,919.76
TRMCA021	Each	24	\$168.53	\$4,044.72	\$ 168.27	\$ 4,038.48
				\$1,747,597.77		\$ 1,218,630.11

pendix B - Resp	onse Workbook for Poleline Hardware for JEA	Inventory	352 19-nobidall		nixter Items		iresco 7 Items		i-State . Items		art Irby Items	352	23 Ties 19 No Bid All		
JEA Item ID	Item Description	UOM	Estimated One (1) Year Usage	Quoted Unit Price	One (1) Year Proposed Bid Price	Quoted Unit Price	One (1) Year Proposed Bid Price	Quoted Unit Price	One (1) Year Proposed Bid Price	Quoted Unit Price	One (1) Year Proposed Bid Price		Comment	Historic Pricing	Extended
ADCMI004	LUBRICANT, CABLE PULLING, PACKED IN (10) ONE- HALF (1/2) GL POLY BAGS AND ASSEMBLED IN A 5 GL PAIL,(1 EACH = 10 - 1/2 GL BAGS IN A 5 GL PAIL)	Each	24	\$12.83	\$307.92	no bid	,	no bid		no bid		\$12.83		67.35	1616.4
ADCMI005	SEALANT, DUCT SEAL, 5-POUND BAG, ** PRICED BY THE POUND **, ** ISSUE BY THE POUND IN 5 POUND INCREMENTS. **	Pound	132	No Bid ALL		\$0.00	No Bid ALL	1.51	0						
ADPCA002	ADAPTER, 350 MCM 28 KV AND 750 MCM 15KV CABLE SLEEVE FOR 600 AMP RATED TERMIANTIONS	Each	12	\$14.98		\$14.60	\$175.20	\$14.89		\$16.25		\$14.60		\$12.27	147.24
ADPCG002	ADAPTER, CABLE GUARD, 4" X 3"	Each	6	\$14.67		\$13.41		\$11.88	\$71.28	\$13.75		\$11.88		\$13.30	79.8
ADPCG004	ADAPTER, CABLE GUARD, VENTILATOR FITTING SIZE 2" / 3" X 4"	Each	120	\$42.35		\$43.90		\$38.88	\$4,665.60	\$45.00		\$38.88		\$32.29	3874.8
ADPCT001	ADAPTER, CLAMP-TOP, CONVERT 2-HOLE BLADE TO CLAMP-TOP POST TO BE USED WITH 69KV, AND 138KV SYNTHETIC POST INSULATORS. (STD PKG IS 25	Each	12	\$53.95		\$52.63	\$631.56	\$166.97		\$184.05		\$52.63		\$44.44	533.28
ADPPI001	HORIZONTAL LINE POST ADAPTOR PLATE TO PREVENT CONDUCTOR FROM CONTACTING INSULATOR SHEDS.	Each	12	\$127.14		\$124.03	\$1,488.36	no bid		\$124.64		\$124.03		103.06	1236.72
ADPTU001	ADAPTER, TRUNNION, ALUMINUM, 2800# RATED STRENGTH	Each	24	\$14.14		\$13.79		no bid		\$13.73	\$329.52	\$13.73		7.69	184.56
ANCEX002	EXTENSION, ANCHOR, GALVANIZED, 1-1/2" SQ SHAFT SIZE X 3-1/2' LENGTH, MULTI-HELIX TYPE, SHIP ON OPEN FLATBED ONLY!	Each	120	\$40.40		\$40.24		\$37.09	\$4,450.46	\$40.88		\$37.09		\$28.35	3402
ANCEX003	EXTENSION, ANCHOR, GALVANIZED, 1-1/2" SQ SHAFT SIZE X 5' LENGTH, MULTI-HELIX TYPE, SHIP ON OPEN FLATBED ONLY!	Each	408	\$47.16		\$49.55		\$46.86	\$19,119.37	\$51.65		\$46.86		\$29.64	12093.12
ANCMS002	ANCHOR, SCREW, MULTI-HELIX, 10"/11.3" X 5' X 1- 1/2" SQUARE SHAFT, WITH TRIPLEYE AND COUPLING ASSEMBLY "ATTACHED" HOT DIPPED GALVANIZED,	Each	96	\$107.03		\$104.70	\$10,051.20	\$152.60		\$117.56		\$104.70		\$77.90	7478.4
ANCMS003	ANCHOR, SCREW, MULTI-HELIX, 10"/11.3"/ 13.5" HELIX DIA X 7-1/2' LENGTH X 1-1/2" SQUARE SHAFT WITH TRIPLEYE AND COUPLING "ATTACHED" HOT	Each	36	\$219.93		\$180.48	\$6,497.28	\$213.78		\$185.00		\$180.48		\$115.64	4163.04
ANCSA001	ANCHOR, SLEEVE, ACORN HEAD, SLEEVE ANCHOR SYSTEM, ANCHOR PROGRAM ACORN HEAD BIT DIA. = 1/4", ANC. LG. = 2-1/4"	Each	120	No Bid ALL		\$0.00	No Bid ALL	0.66	0						
ANCSD001	ANCHOR, CONCRETE, STAINLESS STEEL TRUBOLT TYPE 304, 1/2" DIA - 13 THREADS/INCH, 2-1/4 INCH THREAD LENGTH, OVERALL LENGTH 3-3/4"	Each	1752	\$1.75	\$3,066.00	no bid		no bid		no bid		\$1.75		1.82	3188.64
ANCST002	ANCHOR, STUD, 1/2" STUD SIZE	Each	36	No Bid ALL		\$0.00	No Bid ALL	1.87	0						
ARMST012	ARM, STEEL SHIELD, GAIN BASE 14" HOLE SPACING "SUPPLIED WITH 9/16" HOLE IN LINE END BRACKET FOR MOUNTING OF GROUNDING PROVISIONS", SHIP	Each	48	no bid		no bid		\$444.96	\$21,358.08	\$506.25		\$444.96		\$338.26	16236.48
ARREL002	ARRESTER, ELBOW, 9 KV, 13.2KV CLASS, MOV LOADBREAK	Each	12	\$99.55		\$97.12		\$88.84	\$1,066.09	\$97.93		\$88.84		\$78.14	937.68
ARREL003	ARRESTER, ELBOW, 3KV, MCOV FOR 2.4/4.16Y NORMAL, 25KV ANSI/IEEE INTERFACE	Each	12	\$93.06		\$90.79	\$1,089.48	\$91.67		\$101.05		\$90.79		\$80.81	969.72
ARRLI003	ARRESTER, LIGHTNING, 18 KV, DISTRIBUTION CLASS AND RISER POLE (MOV) WITHOUT MOUNTING BRACKET, 15.2/26.4Y NOMINAL VOLTAGE	Each	4032	\$48.32		\$46.75	\$188,496.00	no bid		no bid		\$46.75		31.7	127814.4
ARRLI013	ARRESTER, LIGHTNING, 21 KV, FOR INSTALLATION IN SWITCHGEAR 15.2/26.4Y NOMINAL VOLTAGE	Each	48	\$48.81		\$51.25		\$42.17	\$2,024.35	\$46.49		\$42.17		\$37.23	1787.04

ARRST089	**TESTING REQUIRED** ARRESTER, SURGE, STATION CLASS, RATED 108 KV, RATED 84 KV BIL MCOV, POLYMER CONSTRUCTION FOR SUBSTATION 138 KV	Each	4	\$1,079.72	\$1,337.79		\$991.18	\$3,964.72	\$1,092.58		\$991.18		\$875.80	3503.2
ARRST145	**TESTING REQUIRED** ARRESTER, SURGE, STATION CLASS, RATED 180 KV, RATED 144 KV MCOV, POLYMER CONSTRUCTION FOR SUBSTATION 230 KV	Each	12	\$2,024.96	\$1,982.00		\$1,837.51	\$22,050.14	\$2,025.48		\$1,837.51		\$1,616.93	19403.16
BALFI007	BALL FITTING, TYPE Y-CLEVIS, 30000# ULTM STRENGTH, NEMA HDWH 52-3, STANDARD GALVANIZED	Each	264	\$9.25	\$8.46		\$8.04	\$2,121.29	\$8.44		\$8.04		\$5.70	1504.8
BKTAC007	BRACKET, ARRESTER OR CUTOUT, MODIFIED WISHBONE TYPE	Each	72	\$41.18	no bid		\$26.03	\$1,874.02	\$28.75		\$26.03		\$15.17	1092.24
BKTIN005	BRACKET, POLE-TOP, DUCTILKE IRON, HOT DIPPED GALVANIZED	Each	3	\$35.55	\$37.84		\$23.04	\$69.11	\$25.39		\$23.04		\$12.97	38.91
BKTRE001	BRACKET, RECLOSURE, JUMPER PIN	Each	96	no bid	no bid		\$183.60	\$17,625.60	\$212.50		\$183.60		\$185.27	17785.92
BKTRP001	BRACKET, RISER POLE ARRESTER	Each	372	no bid	no bid		\$24.73	\$9,200.30	\$27.50		\$24.73		\$17.98	6688.56
BKTRP002	BRACKET, SECONDARY CABLE RISER PER DMD-89	Each	12	\$195.44	\$190.67		no bid		\$189.75	\$2,277.00	\$189.75		152.05	1824.6
BKTSM004	BRACKET, SWITCH MOUNTING, FOR INSTALLING HOOK DISCONNECT SWITCHES ON VERTICAL CONSTRUCTION	Each	96	no bid	no bid		\$54.32	\$5,215.10	\$60.00		\$54.32		\$38.14	3661.44
BKTTM003	BRACKET, TRANSFORMER MOUNTING, CLUSTER MOUNT, ADAPTER PLATE-TWO (2) REQUIRED	Each	12	\$31.11	no bid		\$26.88	\$322.57	\$29.63		\$26.88		\$18.72	224.64
BOLAN003	BOLT, ANCHOR, TAPERED, BOLT ALLOY STEEL MASONRY ANCHOR W/CORROSION PROTECTIVE COATING, 3/4" X 5-1/2" FOR INSTALLING SWITCH	Each	204	No Bid ALL	No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	o Bid ALL	5.97	0
BOLCA002	BOLT, CARRIAGE, 3/8" X 5", GALVANIZED, W/SQUARE NUT ATTACHED	Each	108	\$0.28	\$0.26		\$0.55		\$0.25	\$27.00	\$0.25		\$0.20	21.6
BOLCA004	BOLT, CARRIAGE, 1/2" X 7", GALVANIZED, W/SQUARE NUT ATTACHED	Each	72	\$0.52	\$0.47	\$33.84	\$1.05		\$0.68		\$0.47		\$0.54	38.88
BOLDA001	BOLT, 5/8" X 12", DOUBLE ARMING, GALV. W/4 SQUARE NUTS ATTACHED HOT DIPPED GALV. STEEL, ROLLED THREADS AND CONE POINT PER LATEST	Each	228	\$1.74	\$1.58	\$360.24	\$3.10		\$1.63		\$1.58		\$1.31	298.68
BOLDA006	BOLT, 5/8" X 22", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN BOX QUANTITIES OF 25 EACH.)	Each	228	\$2.29	\$2.23	\$508.44	\$3.56		\$2.63		\$2.23		\$1.75	399
BOLDA008	BOLT, 5/8" X 26", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	Each	36	\$2.75	\$3.10		\$4.56		\$2.68	\$96.48	\$2.68		\$2.16	77.76
BOLDA009	BOLT, 5/8" X 28", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	Each	12	\$3.53	\$3.23		\$5.42		\$3.23	\$38.76	\$3.23	Tie	\$2.65	31.8
BOLDA010	BOLT, 5/8" X 30", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 20 EACH)	Each	3	\$3.63	\$3.23	\$9.69	\$6.15		\$3.30		\$3.23		\$2.73	8.19
BOLDA011	BOLT, 5/8" X 32", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 20 EACH)	Each	8	\$3.68	\$3.36		\$6.44		\$3.35	\$26.80	\$3.35		\$2.78	22.24
BOLDA012	BOLT, 5/8" X 34", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 15 EACH)	Each	21	\$5.32	 \$3.69	\$77.49	no bid		\$3.79		\$3.69		5.99	125.79
BOLDA014	BOLT, 3/4" X 12", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25 EACH)	Each	204	\$3.01	\$2.37	\$483.48	\$3.86		\$2.44		\$2.37		\$2.13	434.52

	BOLT, 3/4" X 22", DOUBLE ARMING, GALV. WITH 4											
BOLDA019	SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 20 EACH)	Each	36	\$4.01	\$3.23	\$116.28	\$6.99	\$3.31		\$3.23	\$2.82	101.52
BOLDA021	BOLT, 3/4" X 26", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN BOX QUANTITIES OF 15 EACH.)	Each	300	\$4.31	\$4.14	\$1,242.00	\$6.76	\$4.19		\$4.14	\$3.25	975
BOLDA022	BOLT, 3/4" X 28", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 15 EACH)	Each	36	\$7.33	\$4.45	\$160.20	\$9.23	\$4.56		\$4.45	\$4.38	157.68
BOLDA023	BOLT, 3/4" X 30", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 15 EACH)	Each	24	\$5.35	\$5.21		\$9.82	\$5.20	\$124.80	\$5.20	\$4.16	99.84
BOLDA024	BOLT, 3/4" X 32", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10 EACH)	Each	12	\$7.16	\$5.67	\$68.04	\$11.96	\$5.81		\$5.67	\$5.20	62.4
BOLDA025	BOLT, 3/4" X 34", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10 EACH)	Each	12	\$7.35	\$5.91	\$70.92	\$13.82	\$6.70		\$5.91	\$5.31	63.72
BOLDA026	BOLT, 3/4" X 36", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED. (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10 EACH)	Each	24	\$7.04	\$6.09	\$146.16	\$14.02	\$6.25		\$6.09	\$5.41	129.84
BOLDA027	BOLT, 3/4" X 38", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED. (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10 EACH)	Each	24	\$19.24	\$7.01	\$168.24	\$16.62	\$7.19		\$7.01	\$5.73	137.52
BOLDA028	BOLT, 3/4" X 40", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10 EACH)	Each	24	\$19.01	\$9.75	\$234.00	\$16.43	\$10.00		\$9.75	\$7.41	177.84
BOLDA029	BOLT, 3/4" X 42", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10 EACH)	Each	48	\$19.79	\$10.24	\$491.52	\$17.10	\$10.50		\$10.24	\$6.99	335.52
BOLDA033	BOLT, 7/8" X 20", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10 EACH)	Each	12	\$7.61	\$5.00	\$60.00	\$12.88	\$5.13		\$5.00	\$5.04	60.48
BOLDA041	BOLT, 7/8" X 28", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 5 EACH)	Each	48	\$15.54	\$6.95	\$333.60	no bid	\$7.13		\$6.95	7.95	381.6
BOLDA042	BOLT, 7/8" X 26", DOUBLE ARMING, GALV. WITH 4 SQUARE NUTS ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 5 EACH)	Each	48	\$14.78	\$6.70	\$321.60	no bid	\$6.88		\$6.70	7.58	363.84
BOLMH008	BOLT, MACHINE, 1/2" X 2" HEX HEAD TIN PLATED BRONZE FOR MECHANICAL CONNECTIONS ONLY(GRADE 8) 100 EACH PER BOX/BAG	Each	288	\$2.46	\$2.31	\$665.28	no bid	\$2.46		\$2.31	1.99	573.12
BOLMH009	BOLT, MACHINE, 1/2" X 2-1/2" HEX HEAD TIN PLATED BRONZE FOR MECHANICAL CONNECTIONS ONLY(GRADE 8) 100 EACH PER BOX/BAG	Each	156	\$2.64	\$2.45	\$382.20	no bid	\$2.99		\$2.45	2.41	375.96
BOLMS001	BOLT, MACHINE, 1/2" X 2" , SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN BOX QUANTITIES OF 250	Each	132	\$0.74	\$0.28	\$36.96	no bid	\$0.29		\$0.28	0.55	72.6
BOLMS002	BOLT, MACHINE, 1/2" X 7" , SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 100	Each	372	\$0.71	no bid		\$0.89	\$0.56	\$208.32	\$0.56	\$0.43	159.96
BOLMS016	BOLT, MACHINE, 5/8" X 3", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 100	Each	24	\$0.79	\$0.54	\$12.96	\$1.65	\$0.56		\$0.54	\$0.50	12
BOLMS017	BOLT, MACHINE, 5/8" X 8", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 50	Each	132	\$1.01	\$0.92	\$121.44	\$1.32	 \$0.95		\$0.92	\$0.71	93.72
BOLMS018	BOLT, MACHINE, 5/8" X 10", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 50	Each	144	\$1.05	\$0.96	\$138.24	\$1.34	 \$1.03		\$0.96	\$0.73	105.12
BOLMS019	BOLT, MACHINE, 5/8" X 12", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 50	Each	816	\$1.15	\$1.00	\$816.00	\$1.49	\$1.16		\$1.00	\$0.82	669.12

BOLMS022	BOLT, MACHINE, 5/8" X 18", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED,	Each	288	\$1.75	\$1.53	\$440.64	\$2.18	\$1.70				
BOLIVISU22	(MUST BE SHIPPED IN STD. BOX QUANTITIES OF 50 BOLT, MACHINE, 5/8" X 20", SQUARE HEAD	Edili	200	\$1.75	\$1.55	\$440.64	\$2.10	\$1.70		\$1.53	\$1.30	374.4
BOLMS023	GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25	Each	108	\$2.29	\$1.78	\$192.24	\$3.16	\$1.86		\$1.78	\$1.50	162
BOLMS025	BOLT, MACHINE, 5/8" X 24", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25	Each	12	\$2.99	\$1.93	\$23.16	\$3.68	\$1.99		\$1.93	\$6.08	72.96
BOLMS030	BOLT, MACHINE, 3/4" X 3", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 50	Each	312	\$3.59	\$0.74	\$230.88	no bid	\$0.76		\$0.74	0.51	159.12
BOLMS031	BOLT, MACHINE, 3/4" X 4", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 50	Each	36	no bid	\$4.84	\$174.24	no bid	\$4.96		\$4.84	3.34	120.24
BOLMS032	BOLT, MACHINE, 3/4" X 6", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 50	Each	324	\$1.65	\$0.79	\$255.96	\$3.38	\$0.81		\$0.79	\$0.90	291.6
BOLMS038	BOLT, MACHINE, 3/4" X 18", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25	Each	492	\$2.63	\$2.56		\$3.76	\$2.55	\$1,254.60	\$2.55	\$1.89	929.88
BOLMS039	BOLT, MACHINE, 3/4" X 20", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25	Each	216	\$3.50	\$3.10	\$669.60	\$4.13	\$3.19		\$3.10	\$2.28	492.48
BOLMS040	BOLT, MACHINE, 3/4" X 22", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25	Each	36	\$3.75	\$3.29	\$118.44	\$4.65	\$3.38		\$3.29	\$4.20	151.2
BOLMS041	BOLT, MACHINE, 3/4" X 24", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 15	Each	24	\$4.14	\$3.53	\$84.72	\$6.30	\$3.63		\$3.53	\$2.74	65.76
BOLMS042	BOLT, MACHINE, 3/4" X 26", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 15	Each	24	\$4.98	\$3.71	\$89.04	\$7.16	\$3.81		\$3.71	\$3.47	83.28
BOLMS045	BOLT, MACHINE, 7/8" X 3", SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25	Each	252	\$6.13	\$1.34	\$337.68	\$10.36	\$1.38		\$1.34	\$1.32	332.64
BOLMS047	BOLT, MACHINE, 7/8" X 12" SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 25	Each	12	\$3.53	\$2.92	\$35.04	\$5.76	\$3.00		\$2.92	\$3.69	44.28
BOLMS049	BOLT, MACHINE, 7/8" X 16" SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10	Each	0	\$5.16	\$3.24	\$0.00	\$8.48	\$3.33		\$3.24	\$3.88	0
BOLMS050	BOLT, MACHINE, 7/8" X 18" SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10	Each	24	\$5.43	\$3.90	\$93.60	\$6.52	\$4.00		\$3.90	\$3.69	88.56
BOLMS051	BOLT, MACHINE, 7/8" X 20" SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10	Each	36	\$5.29	\$4.14	\$149.04	\$7.77	\$4.25		\$4.14	\$3.41	122.76
BOLMS054	BOLT, MACHINE, 7/8" X 26" SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10	Each	84	\$13.44	\$5.85	\$491.40	\$14.71	\$6.00		\$5.85	\$4.16	349.44
BOLMS055	BOLT, MACHINE, 7/8" X 28" SQUARE HEAD GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 5	Each	48	\$20.41	\$6.52	\$312.96	\$17.64	\$6.69		\$6.52	\$4.50	216
BOLMS063	BOLT, MACHINE, 1" X 24", SQUARE HEAD, GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10	Each	12	\$19.59	\$8.53	\$102.36	\$16.92	\$8.75		\$8.53	\$7.72	92.64
BOLMS064	BOLT, MACHINE, 1" X 26", SQUARE HEAD, GALVANIZED STEEL, W/SQUARE NUT ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 10	Each	12	\$20.89	\$12.19	\$146.28	\$18.05	\$12.50		\$12.19	\$6.87	82.44
BOLMS070	BOLT, MACHINE 1" X 28", GALVANIZED W/SQUARE ATTACHED, (MUST BE SHIPPED IN STD. BOX QUANTITIES OF 5 EACH)	Each	12	\$23.00	\$12.92	\$155.04	\$19.87	\$13.25		\$12.92	\$6.28	75.36

BRCCF001	BRACE, CROSSARM, FACE MOUNTING WOOD, 3-3/8" X 4-3/8" FIR, 3'-0" DROP, 9'-0" SPAN (1 EACH = 1 PAIR) #6-#10 PENTA TREATED. GALVANIZED STEEL	Each	15	no bid		no bid		no bid		\$381.25	\$5,718.75	\$381.25	204.58	3068.7
BRCCF002	BRACE, CROSSARM, FACE MOUNTING WOOD, 3-3/8" X 4-3/8" FIR, 3'-6" DROP, 10'-6" SPAN (PAIR), ***1 EACH = 1 PAIR***.	Each	3	no bid		\$408.53	\$1,225.59	no bid		\$418.75		\$408.53	222.25	666.75
BRCCR001	BRACE, CROSSARM, 1/2" X 1-1/4" X 29", FIBERGLASS, 26" HOLE SPACING NOTE: ONE EACH = ONE PAIR (PRICING IS TO BE BY THE PAIR)	Each	2	\$9.76		\$8.92		\$12.60		\$8.89	\$17.78	\$8.89	\$7.38	14.76
BRCCR002	BRACE, CROSSARM, WOOD, FIR 1-11/16" X 2-11/16", SPAN 60", DROP 30" NOTE: ONE EACH = ONE PAIR (PRICING IS TO BE BY THE	Each	10	\$36.93		\$31.79	\$317.90	no bid		\$32.59		\$31.79	21.9	219
CAPCE001	CAP, CABLE END, 1.38" I.D., 10" LENGTH, (STD PKG = 10 EACH)	Each	24	\$90.25		\$88.04	\$2,112.96	\$115.00		\$90.25		\$88.04	\$68.64	1647.36
CAPCE004	CAP, CABLE END, 2 1/4" DIA, 12" LENGTH, SELF SECURING, CABLE SIZE 350 TO 750 MCM, 20 KV RATING, PREVENTS MOSITURE & CONTAMINATION	Each	12	\$103.96		\$101.42	\$1,217.04	\$132.50		\$103.96		\$101.42	\$79.09	949.08
CLAAN001	CLAMP, ANGLE, 4-SOL 250-MCM, FORGED STEEL OR MALLEABLE IRON 7000#	Each	144	\$13.48		\$13.14		\$14.99		\$13.10	\$1,886.40	\$13.10	\$9.60	1382.4
CLAAN002	CLAMP, ANGLE, 2-AAAC - 1/0-AAAC ALUMINUM, 7000#	Each	168	\$13.64		\$13.30		no bid		\$13.25	\$2,226.00	\$13.25	10.67	1792.56
CLAAR002	CLAMP, ARRESTER, HOT-LINE, HIGH STRENGTH ALUMINUM ALLOY, 6061-T6 CLAMP, WITH EYE- BOLT AND BLINT TAP, TAP/MAIN FILLED WITH INHIBITOR,	Each	48	\$31.71		\$29.54	\$1,417.92	no bid		\$31.71		\$29.54	21.55	1034.4
CLACS001	CLAMP, CABLE SUSPENSION, 3-BOLT TYPE, 1/0 - 4/0- AAAC, 6" LENGTH	Each	84	\$4.54		\$5.21		\$3.92	\$329.31	\$4.33		\$3.92	\$2.82	236.88
CLACT001	CLAMP, CLAMP-TOP POST INSULATOR, HOT-DIP GALVANIZED, MALLEABLE IRON, 4/0-STR. CU.	Each	12	\$20.14		\$19.64		no bid		\$19.56	\$234.72	\$19.56	15.79	189.48
CLACT003	CLAMP, CLAMP-TOP POST INSULATOR ALUMINUM, 1/0 - 3/0 AAAC	Each	1	\$10.12		\$9.25		\$13.98		\$9.24	\$9.24	\$9.24	\$6.92	6.92
CLACT009	CLAMP, CLAMP-TOP POST INSULATOR, ANGLE, 2 - 1/0 AAAC, ALUMINUM CONDUCTOR	Each	120	\$14.86		\$14.50		no bid		\$14.45	\$1,734.00	\$14.45	11.6	1392
CLACT010	CLAMP, CLAMP-TOP POST INSULATOR, ANGLE, 3/0, 4/0, 652 AAAC, 336, 636 AAC, 556 ACSR ALUMINUM CONDUCTOR.	Each	132	\$22.25	\$2,937.00	\$23.06		no bid		\$22.98		\$22.25	18.29	2414.28
CLAGR001	CLAMP, GROUND ROD, 5/8" - 4SOL "HAMMERLOCK"	Each	2664	\$7.83		\$7.40	\$19,713.60	\$7.78		\$9.00		\$7.40	\$6.47	17236.08
CLAGR002	CLAMP, GROUND ROD, 5/8", 8 SOL - 1/0 STR. "WEDDING BAND" ** MAINTENANCE ONLY **	Each	336	\$2.30		\$2.24		\$1.99	\$667.70	\$2.30		\$1.99	\$2.11	708.96
CLAHL002	CLAMP, HOT LINE, 2-4/0-MAIN, 6-2/0-TAP,	Each	72	\$13.51		\$13.18		\$24.18		\$12.06	\$868.32	\$12.06	\$9.45	680.4
CLAJU005	CLAMP, SUSPENSION, CUSHION GRIP, 25000 LB LOAD, FOR 556 ASCR	Each	4	\$71.75		\$70.00	\$280.00	no bid		\$71.75		\$70.00	58.2	232.8
CLAJU008	CLAMP, SUSPENSION, CUSHION GRIP, 25000 LB LOAD, FOR 1590 ASCR	Each	24	\$74.53		\$72.70	\$1,744.80	no bid		\$74.53		\$72.70	60.44	1450.56
CLAPJ001	CLAMP, PARALLEL JUMPER, 6-1/0-ACSR LINE 2-8 SOL. CU/AL TAP, 1/2 INCH BOLT HEAD	Each	492	\$2.18		\$2.01	\$988.92	no bid		\$2.19		\$2.01	1.75	861
CLAQD005	CLAMP, QUADRANT DEADEND, FORGED OR CAST ALUMINUM, 397-1113AAC, 30000#	Each	48	\$83.54	\$4,009.92	\$86.59		\$93.40		\$86.30		\$83.54	\$66.38	3186.24

CLAQD006	CLAMP, QUADRANT DEADEND, FORGED OR CAST ALUMINUM, 1590ACSR, 30000#	Each	36	\$116.51	\$4,194.36	\$120.76	\$128.80		\$120.43		\$116.51	\$91.03	3277.08
CLAQD008	CLAMP, QUADRANT DEADEND, DUCTILE IRON 19,000- LB ULTIMATE, COND. SIZE .20"55", (STD. PKG. OF 10 EACH)	Each	108	\$25.88	\$2,795.04	\$26.82	\$30.59		\$26.73		\$25.88	\$21.00	2268
CLASU001	CLAMP, SUSPENSION, ALUMINUM, 15000#, 3#6AW / 7#10AW, MINIMUM CLAMPING RANGE .25"62"	Each	144	\$13.26		\$12.93	\$13.85		\$12.89	\$1,856.16	\$12.89	\$9.93	1429.92
CLASU002	CLAMP, SUSPENSION, ALUMINUM, 25000#, 3/0 - 336AAC, MINIMUM CLAMPING RANGE .50" - 1.04"	Each	24	\$13.90		\$13.56	\$16.95		\$13.51	\$324.24	\$13.51	\$10.43	250.32
CLASU006	CLAMP, SUSPENSION, ALUMINUM, 25000#, 636 AAC, 556 ACSR, 652 AAAC, 336 ACSR, MINIMUM CLAMPING RANGE 1.00" - 1.47"	Each	36	\$24.68		\$24.07	\$25.50		\$24.00	\$864.00	\$24.00	\$19.31	695.16
CLASU007	CLAMP, SUSPENSION, ALUMINUM, 25000#, 954 AAC, ASCR	Each	12	\$3.84	\$46.08	\$22.17	\$22.92		\$22.11		\$3.84	\$16.87	202.44
CLASU009	CLAMP, SUSPENSION, MALLEABLE IRON, GALV. 16000#, 2-4/0	Each	24	\$16.00		\$15.60	\$17.90		\$15.54	\$372.96	\$15.54	\$12.91	309.84
CLEEY001	CLEVIS, EYE, 90 DEGREE, 30,000# 1/2" EYE THICKNESS, 11/16" HOLE DIAMETER HOT-DIP GALVANIZED, DROP-FORGED STEEL 5/8" PIN DIA.,	Each	72	\$20.74		no bid	\$17.92	\$1,290.04	\$19.75		\$17.92	\$12.05	867.6
CLEHL004	CLEVIS, HOT LINE HARDWARE, SOCKET CLEVIS 30,000#, 5/8" PIN SIZE, CLASS 52-3 FOR TRANSMISSION USE, HOT DIPPED GALV.	Each	48	\$22.15		\$21.60	\$23.27		\$21.56	\$1,034.88	\$21.56	\$16.04	769.92
CLEHL005	CLEVIS, HOT LINE HARDWARE, SOCKET-Y 50,000#, 7/8" PIN SIZE, CLASS 52-8 FOR TRANSMISSION USE, HOT DIPPED GALV.	Each	84	\$30.67	\$2,576.28	\$31.79	\$57.40		\$31.74		\$30.67	\$23.42	1967.28
CLEHL007	EYE, SOCKET TYPE, HOT LINE HARDWARE GALVANIZED, CLASS 52-3, 30,000# STRENGHT 1- 1/16" EYE SIZE, 1" EYE THICKNESS FOR	Each	5	\$38.53		\$84.69	\$33.29	\$166.43	\$36.69		\$33.29	\$24.67	123.35
CLEHL008	EYE, SOCKET TYPE, HOT LINE HARDWARE GALVANIZED, CLASS 52-8, 40,000# STRENGHT 13/16" EYE SIZE, 3/4" EYE THICKNESS FOR TRANSMISSION	Each	48	\$92.40	\$4,435.20	\$95.78	no bid		\$98.18		\$92.40	51.66	2479.68
CLEIN001	CLEVIS, INSULATED, GALVANIZED, INSULATOR NOT INCLUDED, 3-1/4" CLEVIS OPENING	Each	228	\$3.03		\$2.96	\$3.93		\$2.75	\$627.00	\$2.75	\$1.94	442.32
CLESO004	CLEVIS, SOCKET-Y, CLASS 52-8, 3/4" PIN FORGED STEEL, HOT-DIP GALVANIZED, 30,000#	Each	60	\$19.93		\$19.43	\$19.17	\$1,150.20	\$19.38		\$19.17	\$14.02	841.2
CLESO005	CLEVIS, SOCKET - Y, 50,000 LB, CLASS 52-8/11.	Each	34	\$29.30		\$28.58	\$80.96		\$28.50	\$969.00	\$28.50	\$21.27	723.18
CLETE001	CLEVIS, TOWER EYE, STANDARD, 30,000# 5/8" EYE THICKNESS, 11/16" HOLE DIAMETER HOT-DIP GALVANIZED, HEAT TREATED	Each	72	\$16.79		\$16.37	\$18.67		\$16.30	\$1,173.60	\$16.30	\$13.23	952.56
CLETH001	CLEVIS, THIMBLE, GALVANIZED, 20,000# 3/8" & 7/16"	Each	120	\$5.49		\$5.35	no bid		\$5.34	\$640.80	\$5.34	3.83	459.6
CLETH002	CLEVIS, THIMBLE, GALVANIZED, 40,000# 1/2" & 9/16"	Each	12	\$11.51		\$11.23	\$10.93	\$131.16	\$11.20		\$10.93	\$7.81	93.72
CLETH003	CLEVIS, THIMBLE, GALVANIZED, 60,000# 5/8" & 3/4"	Each	24	\$32.81		\$32.01	\$49.35		\$31.90	\$765.60	\$31.90	\$24.03	576.72
CLEYY001	CLEVIS, "Y", 90-DEGREE, 13/16" OPENING 3/4" Y-PIN, 5/8" CLEVIS PIN, 30,000#	Each	12	\$34.03		\$33.19	\$36.41		\$33.08	\$396.96	\$33.08	\$26.22	314.64
CNNAJ002	TERMINAL, ALUMINUM JUMPER, CONDUCTOR RANGE .889"964", CONDUCTOR SIZE 556-ACSR 636- AAC, 15-DEGREE ANGLE	Each	12	\$27.70	\$332.40	\$27.79	no bid		\$28.49		\$27.70	24.28	291.36

CNNAJ008	TERMINAL, ALUMINUM JUMPER, 4-HOLE PAD 1.475"- 1.560", CONDUCTOR SIZE 1590-ACSR 0-DEGREE ANGLE COMPRESSION CONNECTION	Each	12	\$53.85		\$54.07		\$56.60		\$52.39	\$628.68	\$52.39	\$43.28	519.36
CNNCP016	CONNECTOR, .204"258",.204"258" COPPER COMPRESSION TAP FOR COPPER CONNECTIONS ONLY	Each	444	\$0.83		\$0.80	\$355.20	\$0.93		\$0.85		\$0.80	\$0.67	297.48
CNNCP021	CONNECTOR, COPPER COMPRESSION, CONDUCTOR SIZE- #2	Each	5	\$1.52	\$7.60	\$1.97		\$1.75		\$1.93		\$1.52	\$1.08	5.4
CNNCP022	CONNECTOR, COPPER COMPRESSION, CONDUCTOR SIZE- #1/0	Each	1980	\$1.81	\$3,583.80	\$2.84		\$2.12		\$1.93		\$1.81	\$1.19	2356.2
CNNCT004	CONTACT CONNECTOR,750 MCM COMPACTED CU. CONDUCTOR, 15KV, FOR 600 AMP APPLICATIONS	Each	3	\$48.44		\$75.41		no bid		\$48.44	\$145.32	Tie \$48.44	14.49	43.47
CNNJU002	JUMPER, 636AAC, 15 FT, WITH 4 HOLE BURNDY COMPRESSION CONNECTOR YNA39R-4N SQUEEZED ON WITH BURNDY 722 DIE, OPEN END TAPED AND	Each	612	no bid		no bid		no bid		\$250.32	\$153,195.84	\$250.32	105.87	64792.44
CNNLB002	CONNECTOR, LOADBREAK ELBOW REPAIR, FOR REPAIR REPLACEMENT OF FAILED ELBOW 1/0 ALUMINUM, 25-KV, 200-AMP	Each	36	\$164.71	\$5,929.56	no bid		no bid		\$175.00		\$164.71	133.5	4806
CNNME002	CONNECTOR, 1", STRAIGHT, FOR LIQUID TIGHT INSULATED FLEXIBLE METAL CONDUIT.	Each	96	no bid		no bid		no bid		\$10.66	\$1,023.36	\$10.66	8.42	808.32
CNNPA590	CONNECTOR, PARALLEL, BRONZE, MULTIPLE (2) U- BOLTS, #1 SOL ¿ 4/0 MAIN & TAP, TRANSMISSION ITEM	Each	12	\$53.44		\$59.50		no bid		\$50.89	\$610.68	\$50.89	35.32	423.84
CNNPL501	CONNECTOR, BI-METALLIC TRANSITION PLATE, 3" X 3" X 1/16", 80%AL/20%CU, 4-HOLE NEMA***PACKAGES OF 50 EACH***	Each	24	\$3.97		\$3.63	\$87.12	\$4.99		\$3.73		\$3.63	\$3.13	75.12
CNNPL504	CONNECTOR, BI-METALLIC TRANSITION PLATE, 2- HOLE NEMA, AL/CU, TYPE-TP, PAGE-J9, FIG.1, 1 1/2" X 3" X 1/16", 80% ALUM., 20% COPPER IN	Each	2	\$3.41		\$3.12	\$6.24	\$3.73		\$3.20		\$3.12	\$2.80	5.6
CNNPT005	CONNECTOR, 636 AAC, PREFORMED TEE CONDUCTOR RANGE887"929"	Each	12	\$242.80	\$2,913.60	\$251.68		no bid		\$257.98		\$242.80	208.79	2505.48
CNNTA005	CONNECTOR, 336-4/0, TAP,	Each	60	\$11.55	\$693.00	no bid		no bid		\$11.55		Tie \$11.55	7.5	450
CNNTA006	CONNECTOR, 636-4/0, TAP,	Each	72	\$21.85	\$1,573.20	no bid		no bid		\$21.85		Tie \$21.85	16.86	1213.92
CNNTA007	CONNECTOR, 500CU-4/0, TAP,	Each	48	\$31.44	\$1,509.12	no bid		no bid		\$31.44		Tie \$31.44	19.83	951.84
CNNTB001	CONNECTOR, 1/0-4/0 MAIN, 8-4/0TAP TWO-BOLT PARALLEL STRENGTH COPPER ALLOY.	Each	60	\$6.53		\$7.24		\$5.64	\$338.26	\$6.21		\$5.64	\$6.15	369
CNNTB002	CONNECTOR, 250-350 MAIN, 8-350 TAP TWO-BOLT PARALLEL	Each	72	\$10.54		\$28.04		\$9.10	\$655.52	\$10.04		\$9.10	\$9.26	666.72
CNNTB004	CONNECTOR, 400-800 MAIN, 3/0-800 TAP TWO-BOLT PARALLEL	Each	60	\$18.68		\$17.42		\$16.14	\$968.11	\$17.79		\$16.14	\$16.14	968.4
CNNTE046	CONNECTOR, TERMINAL, BOLTED, NEMA 2-HOLE, TIN PLATED BRONZE, STRAIGHT, W/ BRONZE HARDWARE, #4 SOL-250MCM RANGE, COPPER OR	Each	60	\$35.50		\$33.71	\$2,022.60	\$45.86		\$34.56		\$33.71	\$32.31	1938.6
CNNTE047	CONNECTOR, TERMINAL, BOLTED, NEMA 2-HOLE, TIN PLATED BRONZE, STRAIGHT, W/ BRONZE HARDWARE, 2/0 SOL - 800MCM RANGE COPPER OR	Each	156	\$62.89		\$42.68	\$6,658.08	\$65.30		\$43.75		\$42.68	\$49.60	7737.6
CNNTE048	CONNECTOR, TERMINAL, BOLTED, NEMA 4-HOLE, TIN PLATED BRONZE, STRAIGHT, W/ BRONZE HARDWARE, RANGE: 4/0 - 1000MCM COPPER OR	Each	36	\$68.98		\$90.69		\$66.23	\$2,384.12	\$73.00		\$66.23	\$50.05	1801.8

	CONNECTOR, COMPRESSION TEE-TAP, ALUMINUM,		ı				1		1			ı			
CNNTE201	CABLE TO PAD, OPEN RUN W/4-HOLE NEMA PAD, 954 ACSR MAIN.	Each	0	\$157.17		no bid		\$127.31	\$0.00	\$140.34		\$127.31		\$102.60	0
CNNTE213	CONNECTOR, STRAIGHT TEE, ALUMINUM, CABLE TO CABLE, BOLTED, HEAT TREATED, 954-1192 MAIN TO 556-652 TAP	Each	0	\$50.20		no bid		\$162.90		\$47.06	\$0.00	\$47.06		\$46.81	0
CNNTE799	CONNECTOR, STRAIGHT TEE, BRONZE, TUBE TO FLAT, 4" IPS TO 4 HOLE FLAT (4"), CENTER FORMED, TIN PLATED ***ANDERSON P/N TTF-4040-1-TP***	Each	0	\$401.76		no bid		\$347.12	\$0.00	\$382.63		\$347.12		\$267.28	0
CNNTL012	TERMINAL LUG, ALUMINUM COMPRESSION, WITH 1/2" HARDWARE, #1 - #2 STR.	Each	168	\$0.98		\$0.95	\$159.60	\$4.08		\$0.98		\$0.95		\$0.80	134.4
CNNTL013	TERMINAL LUG, ALUMINUM COMPRESSION, WITH 1/2" HARDWARE, 1/0 STR.	Each	96	\$1.23		\$1.12	\$107.52	\$3.13		\$1.15		\$1.12		\$0.80	76.8
CNNTL034	TERMINAL LUG, 500 KCM, 1/2" STUD MOUNTING, COPPER COMPRESSION	Each	11	\$8.25		\$7.54	\$82.94	\$13.60		\$8.15		\$7.54		\$6.57	72.27
CNNTS009	CONNECTOR, CONTAMINATED ENVIRONMENT, TRANSFORMER SECONDARY SET SCREW TYPE WITH INHIBITOR, 1/2" STUD, RANGE: 12-350, 6-PORTS.	Each	396	\$40.61		\$38.85	\$15,384.60	no bid		\$45.69		\$38.85		34.97	13848.12
CNNTS010	CONNECTOR, TRANSFORMER SECONDARY SET SCREW TYPE W/INHIBITOR, 4-HOLE NEMA RANGE: 750-2, 3-PORTS	Each	24	no bid		no bid		no bid		\$86.43	\$2,074.32	\$86.43		46.42	1114.08
CNNTY001	BASE, CABLE TIE ADHESIVE MOUNTING FOR STRAPS 3/16" WIDE MAX THOMAS & BETTS P/N TC5342A ***PACKAGE OF 100 EACH***NO SUBSTITUTE**	Each	540	\$0.83	\$448.20	no bid		no bid		\$0.83		\$0.83	Tie	0.59	318.6
CNNTY104	TIE, CABLE, NYLON SELF-LOCKING RAP, 5.5" LONG X .140" THOMAS & BETTS P/N TY524M ***PACKAGES OF 100 EACH**NO SUBSTITUTE**	Each	2868	\$0.13	\$372.84	no bid		no bid		\$0.13		\$0.13	Tie	0.09	258.12
CNNTY108	TIE, CABLE, NYLON SELF-LOCKING RAP, 7.31" LONG X .184", T&B P/N TY525M ***PACKAGES OF 100 EACH***NO SUBSTITUTE*	Each	3936	\$0.04		no bid		\$0.04	\$144.96	\$0.04		\$0.04	Tie	\$0.04	157.44
CNNTY111	TIE, CABLE, NYLON SELF-LOCKING RAP, 8" LONG X .301" THOMAS & BETTS P/N TY5272M ***PACKAGE OF 50 EACH***NO SUBSTITUTE***	Each	1020	\$0.29	\$295.80	no bid		no bid		\$0.29		\$0.29	Tie	0.21	214.2
CNNTY112	TIE, CABLE, NYLON SELF-LOCKING RAP, 14" LONG X .301" THOMAS & BETTS P/N TY527M ***PACKAGE OF 50 EACH***NO SUBSTITUTE***	Each	2316	\$0.29	\$671.64	no bid		no bid		\$0.29		\$0.29	Tie	0.22	509.52
CNNTY150	TIE, CABLE, NYLON SELF-LOCKING RAP, 11.5" LONG X .140", 100% NON-METALLIC, FOR SF6 GAS BREAKER INTERNAL USE ***PACKAGES OF 50/100 EACH***	Each	3816	\$0.06		no bid		\$0.05	\$199.88	\$0.06		\$0.05		\$0.04	152.64
CNNTY206	TIE, CABLE, NYLON SELF-LOCKING RAP, 8.19" LONG X .140", WEATHER RESISTANT, BLACK, USED ON CARD TIES FOR TRANSFORMER ***PACKAGE OF 100	Each	11580	\$0.04		no bid		\$0.04	\$441.48	\$0.04		\$0.04	Tie	\$0.04	463.2
CNNWC300	CONNECTOR, COMMUNICATION FOR PIGTAIL SPLICING, CONNECTORS IN CARTRIDGES OF 10 EACH, TYPE ULG, WIRE SIZE 19-24 AWG SOL. (1 EACH = 1	Each	36	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	No Bid ALL	0.09	0
COAKT001	KIT, COAXIAL, 65' LENGTH OF 1/2" COAX CABLE WITH INSTALLED GROUND KIT, FEMALE CONNECTOR, AND 3 FT MALE TO MALE JUMPET ON END, OTHER END	Each	108	no bid		no bid		no bid		\$615.00	\$66,420.00	\$615.00		215.31	23253.48
COVIC003	COVER, INSULATING CONNECTOR, SLEEVE #2- 250MCM AL/CU	Each	240	\$6.48	\$1,555.20	no bid		no bid		\$6.48		\$6.48	Tie	5.13	1231.2
COVSP001	COVER, SPLICE GEL CAP WITH 2 WIRE NUTS, 12-2 CABLE	Each	876	\$22.73		\$21.44	\$18,781.44	no bid		\$26.14		\$21.44		12.2	10687.2
COVSP002	COVER, SPLICE, "FLOOD SEAL" 600-VOLT WATERTIGHT COVER EPDM, RANGE #14 - 2/0	Each	2208	\$2.65	\$5,851.20	\$2.74		no bid		\$2.81		\$2.65		2.07	4570.56
COVSP003	COVER, SPLICE, TO BE INSTALLED OVER FUSEHOLDER FUSHO003 IN POLES AND TRANSFORMERS, "FLOOD SEAL" 600-VOLT WATERTIGHT COVER EPDM, RANGE	Each	276	\$1.84		\$1.79	\$494.04	no bid		\$1.84		\$1.79		2.01	554.76

CUTOT007	CUTOUT, 200-AMP, OPEN FUSED, 27KV, 150K BIL, 10KA	Each	5	\$208.23		no bid		\$179.91	\$899.53	\$198.31		\$179.91		\$146.55	732.75
CXAWO002	TIMBER, 3.5" X 4.5" X 8 FT. TREATED SOUTHERN YELLOW PINE, MATERIAL TO BE BANDED IN BUNDLES OF 25 EACH, SHIP ON OPEN FLATBED ONLY!	Each	16	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	No Bid ALL	23.47	0
CXAWO003	CROSSARM, WOOD, 3-3/4" X 4-3/4" X 10', 65 LBS, SHIP ON OPEN FLATBED ONLY! 8-PIN	Each	10	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	No Bid ALL	30.4	0
DAPVI001	DAMPER, VIBRATION, 3#6AW & 7#10AW, (STD. PKG. 15 EA.)	Each	204	\$18.65	\$3,804.60	\$22.70		\$29.00		\$19.81		\$18.65		\$13.74	2802.96
DAPVI003	DAMPER, VIBRATION, 556-MCM ACSR	Each	36	\$31.13	\$1,120.68	\$37.75		\$37.85		\$31.13		\$31.13	Tie	\$26.99	971.64
DAPVI004	DAMPER, VIBRATION, 954-MCM ACSR	Each	396	\$32.70	\$12,949.20	\$43.92		\$57.96		\$36.79		\$32.70		\$30.71	12161.16
DAPVI005	DAMPER, VIBRATION, 1590-MCM ACSR	Each	228	\$42.40	\$9,667.20	\$50.20		\$69.60		\$47.70		\$42.40		\$37.46	8540.88
DEACB003	DEADEND ASSEMBLY, 556, COMPRESSION BRANCH, OVAL EYE, ACSR ONLY	Each	36	\$123.93	\$4,461.48	no bid		no bid		no bid		\$123.93		137.56	4952.16
DEACB005	DEADEND ASSEMBLY, 954, COMPRESSION BRANCH, OVAL EYE, ACSR ONLY	Each	12	\$171.24	\$2,054.88	no bid		no bid		no bid		\$171.24		179.4	2152.8
DEACB007	DEADEND ASSEMBLY, 1590, COMPRESSION BRANCH, OVAL EYE, ACSR ONLY	Each	60	\$209.00	\$12,540.00	no bid		no bid		no bid		\$209.00		236.84	14210.4
ENCOD007	ENCLOSURE, SINGLE PHASE TERMINATION, 31" (DEPTH) X 34" (HEIGHT) X 40" (WIDTH), CABINET (PER JEA SPECIFICATION) WITH MOUNT FRAME FOR	Each	2	\$4,606.67		\$5,006.09		no bid		\$1,076.25	\$2,152.50	\$1,076.25		685.4	1370.8
FUSAS001	FUSE ASSEMBLY, 57" X 43" X 55", MODEL #4, FOR 25 KV SYSTEM, THREE PHASE, USES 200E AMP FUSES (SHIP TO: 2325 EMERSON ST., JAX., FL 32207)	Each	12	\$19,145.16	\$229,741.92	no bid		no bid		\$21,175.00		\$19,145.16	Outlier	17619.02	211428.24
FUSHO005	HOLDER, FUSE, ORANGE, WATERPROOF, BREAKAWAY, FOR USE IN PULLBOXES OR MANHOLES, FOR WIRE SIZES 2-14AWG. THIS IS A SELF-CONTAINED	Each	12	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	No Bid ALL	24.25	0
FUSHO006	FUSEBLOCK, PHENOLIC, CARTRIDGE CLASS H, DOUBLE POLE, MAXIMUM 30 AMP/250 VOLT, SCREW TERMINAL	Each	24	\$0.68	\$16.32	no bid		no bid		no bid		\$0.68		4.02	96.48
FUSHO007	HOLDER, FUSE, FOR 100-AMP INTERCHANGABLE FUSE CUTOUT	Each	72	\$37.73		no bid		\$34.64		\$33.26	\$2,394.72	\$33.26		\$22.66	1631.52
FUSHO009	HOLDER, FUSE, CAPACITOR FUSE, TYPE CLXP WITH HIGH & LOW CURRENT ELEMENT, 20KV MAX LINK	Each	0	\$140.00	\$0.00	no bid		no bid		no bid		\$140.00		377.87	0
FUSHO013	FUSEBLOCK, PHENOLIC, CARTRIDGE CLASS "H" FUSE, 3 POLE, MAXIMUM 30 AMP/250 VOLT, SCREW TERMINALS	Each	24	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	No Bid ALL	67.86	0
FUSHO016	FUSE, TUBE ASSEMBLY, CAPACITOR BUS/BAR MOUNTED EXPULSION TYPE FOR 7960 KV CAPACITORS	Each	660	\$20.38		\$19.51	\$12,876.60	no bid		no bid		\$19.51		19.54	12896.4
FUSHO018	FUSE, TUBE ASSEMBLEY, CAPACITOR BUS/BAR MOUNTED EXPULSION TYPE FOR 9960 KV & 19900 KV CAPACITORS.	Each	324	\$30.90		\$29.60	\$9,590.40	no bid		no bid		\$29.60		35.02	11346.48
FUSHO037	FUSE END FITTINGS, FOR S&C ELECTRIC TYPE SMD-2C FUSE UNIT, 34.5 KV, UPRIGHT STYLE MOUNTING ***NO SUBSTITUTE***	Each	1	\$943.75	\$943.75	no bid		no bid		\$943.75		\$943.75	Tie	777.27	777.27
FUSHO046	HOLDER, FUSE, FOR USE WITH "CONTAMINATED ENVIRONMENT" CUTOUT ITEM CUTOT006. 27KV, 100 A RATING, B.I.L. 170	Each	12	\$34.28	\$411.36	no bid		\$52.93		\$54.05		\$34.28		\$39.99	479.88

	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM													
FUSOH001	LENGTH, 10T	Each	84	\$6.35		\$3.04		no bid	\$2.15	\$180.60	\$2.15		1.93	162.12
FUSOH002	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 12T.	Each	156	\$6.35		\$3.04		no bid	\$2.19	\$341.64	\$2.19		1.96	305.76
FUSOH003	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 15T.	Each	744	\$5.98		\$3.04		no bid	\$2.24	\$1,666.56	\$2.24		2	1488
FUSOH004	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 20T.	Each	972	\$5.98		\$3.04		no bid	\$2.31	\$2,245.32	\$2.31		2.07	2012.04
FUSOH005	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 25T.	Each	636	\$6.81		\$3.04		no bid	\$2.38	\$1,513.68	\$2.38		2.12	1348.32
FUSOH006	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 30T.	Each	852	\$6.81		\$3.04		no bid	\$2.43	\$2,070.36	\$2.43		2.16	1840.32
FUSOH007	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 40T.	Each	600	\$6.81		\$3.04		no bid	\$2.55	\$1,530.00	\$2.55		2.27	1362
FUSOH008	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 50T.	Each	1056	\$7.23		\$3.04		no bid	\$2.68	\$2,830.08	\$2.68		2.38	2513.28
FUSOH009	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 65T.	Each	720	\$10.28		\$3.04	\$2,188.80	no bid	\$4.08		\$3.04		3.61	2599.2
FUSOH010	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 80T.	Each	528	\$13.19		\$3.04	\$1,605.12	no bid	\$4.38		\$3.04		3.87	2043.36
FUSOH011	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 100T	Each	1308	\$12.46		\$3.04	\$3,976.32	no bid	\$4.86		\$3.04		4.31	5637.48
FUSOH012	FUSE, OVERHEAD DISTRIBUTION, 23" MINIMUM LENGTH, 200QR	Each	4	\$46.65	\$186.60	no bid		no bid	\$46.65		\$46.65	Tie	39.9	159.6
FUSOH019	FUSE, OVERHEAD DISTRIBUTION, 0.5 AMP, TRANSFORMER.	Each	72	\$6.36		\$6.20	\$446.40	\$10.64	\$11.73		\$6.20		\$5.20	374.4
FUSOH029	FUSE, OVERHEAD DISTRIBUTION, 14 AMP, TRANSFORMER.	Each	24	\$3.99		\$4.32		\$6.93	\$2.68	\$64.32	\$2.68		\$2.48	59.52
FUSOH030	FUSE, OVERHEAD DISTRIBUTION, 21.0 AMP, TRANSFORMER.	Each	48	\$3.99		\$4.32		\$7.18	\$2.68	\$128.64	\$2.68		\$2.48	119.04
FUSOH031	FUSE, OVERHEAD DISTRIBUTION, 32 AMP, TRANSFORMER.	Each	24	\$3.99		\$4.42		\$5.97	\$2.68	\$64.32	\$2.68		\$2.48	59.52
FUSOH032	FUSE, OVERHEAD DISTRIBUTION, 46 AMP, TRANSFORMER.	Each	12	\$7.01		\$6.51	\$78.12	\$8.32	\$3.68		\$3.68		\$3.40	40.8
FUSOH033	FUSE, OVERHEAD DISTRIBUTION, 100 AMP, TRANSFORMER.	Each	48	\$7.54	\$361.92	\$7.89		\$8.91	\$9.83		\$7.54		\$6.56	314.88
FUSSU038	FUSE, 6 AMPS, 250 VAC, CARTRIDGE TYPE, ONE-TIME	Each	36	No Bid ALL		No Bid ALL		No Bid ALL	No Bid ALL		\$0.00	No Bid ALL	0.49	0
FUSUG008	FUSE, ONE TIME, 10 AMP RATING, 250 VOLT FERRULE TYPE	Each	72	No Bid ALL		No Bid ALL		No Bid ALL	No Bid ALL		\$0.00	No Bid ALL	0.49	0
FUSUG009	FUSE, ONE TIME, 15 AMP RATING, 250 VOLT FERRULE TYPE	Each	36	No Bid ALL		No Bid ALL		No Bid ALL	No Bid ALL		\$0.00	No Bid ALL	0.44	0

FUSUG010	FUSE, ONE TIME, 20 AMP RATING, 250 VOLT FERRULE TYPE	Each	1356	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL			No Bid ALL		
10300010	FUSE, ONE TIME, 30 AMP RATING, 250 VOLT FERRULE	Lacii	1330	NO BIG ALL		NO DIG ALL		NO BIG ALL		NO BIU ALE		\$0.00	NO DIU ALL	0.43	0
FUSUG012	TYPE	Each	36	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	No Bid ALL	0.44	0
FUSUG014	FUSE, ONE TIME, 40 AMP RATING, 250 VOLT FERRULE TYPE	Each	8	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	No Bid ALL	0.71	0
FUSUG022	FUSE, BAYINET TRANSFORMER, 8 AMP FOR 1 & 3 PHASE PADS.	Each	12	\$18.21		\$17.76	\$213.12	no bid		no bid		\$17.76		9.3	111.6
GRISA003	SUSPENSION, ARMOR GRIP, ASSEMBLY, SINGLE COND. SIZE- 954 AAC	Each	48	\$101.72		\$105.43	\$5,060.64	no bid		\$108.08		\$101.72		85.08	4083.84
GUALI001	GUARD, LINE, ALUMINUM, 3#6AW SIZE 23" LG, RANGE .347" - 366"	Each	156	\$2.35		\$2.29	\$357.24	no bid		\$2.35		\$2.29		1.86	290.16
GUALI002	GUARD, LINE, ALUMINUM, 2ACSR SIZE 21" LG, RANGE .309" - 326"	Each	156	\$1.86		\$1.81	\$282.36	no bid		\$1.86		\$1.81		1.79	279.24
GUALI004	GUARD, LINE, ALUMINUM, 1/0AAAC SIZE 25" LG, RANGE .390"413"	Each	36	\$2.67		\$2.86		no bid		\$2.50	\$90.00	\$2.50		2.03	73.08
GUALI008	GUARD, LINE, ALUMINUM, 556ACSR SIZE 43" LG., RANGE .889"954"	Each	132	\$9.85	\$1,300.20	\$14.67		no bid		\$9.85		\$9.85	Tie	7.75	1023
GUYAT004	GUY ATTACHMENT, GUY PLATE, GALVANIZED, 7/8" BOLT SIZE, 20,000#	Each	168	no bid		\$41.03		\$23.38	\$3,928.18	\$26.24		\$23.38		\$18.77	3153.36
GUYFI001	GUY FITTING, SIDEWALK, POLE PLATE GALVANIZED	Each	48	\$10.61		\$9.75	\$468.00	\$17.87		\$10.00		\$9.75		\$7.89	378.72
GUYFI002	GUY FITTING, SIDEWALK, SINGLE GUY CLAMP, GALVANIZED	Each	60	\$11.05		\$8.53	\$511.80	\$19.46		\$8.75		\$8.53		\$7.84	470.4
GUYGR002	GRIP, GUY, 7/16", 28-1/2", GALVANIZED	Each	456	\$4.99	\$2,275.44	\$5.18		no bid		\$4.99		\$4.99	Tie	3.91	1782.96
GUYGR004	GRIP, GUY, 9/16", 41", GALVANIZED	Each	72	\$18.93		\$18.46	\$1,329.12	no bid		\$18.93		\$18.46		15.02	1081.44
GUYST007	STRAND, GUY, 9/16" DIA, 7 PER STRAND, GALVANIZED STEEL, 1000FT REEL, CLASS C. CODE 378 OR BEZINOL COATING (1000' REEL)	Feet	2148	\$0.95		no bid		\$0.87	\$1,879.07	no bid		\$0.87		\$0.73	1568.04
GUYST008	STRAND, GUY, 3/4" DIA, 19 PER STRAND, GALVANIZED STEEL, CLASS "C" GALV. GRADE SHALL BE EXTRA HIGH STRENGTH (1000'/REEL)	Feet	3528	\$1.76		no bid		\$1.72	\$6,084.95	no bid		\$1.72		\$1.71	6032.88
HOKCA001	HOOK, CABLE, SECONDARY CABLE TYPE GALVANIZED	Each	2	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		\$0.00	No Bid ALL	185.85	0
HOKCA003	HOOK, CABLE, DOUBLE TYPE, GALVANIZED HOT DIPPED, TWO (2) INCH WIRE, LOCK TYPE	Each	2124	\$10.28		\$10.05		\$8.91	\$18,924.84	\$10.31		\$8.91		\$8.93	18967.32
HOKCA004	HOOK, CABLE, TRIPLE TYPE, GALVANIZED	Each	240	\$15.05	\$3,612.00	no bid		\$13.69		\$12.19		\$12.19		\$9.74	2337.6
HOKCA005	HOOK, CABLE, QUADRUPLE TYPE, GALVANIZED P.O. #	Each	108	\$21.19		no bid		\$12.69	\$1,370.52	\$14.69		\$12.69		\$12.58	1358.64
INSCR002	CORONA RING FOR NGK 138KV AND 230KV INSULATORS, 8" (INSDE002 & 003; INSSU009 & 010; INSLP013 & 014)	Each	12	\$26.44		\$25.79		no bid		\$25.18	\$302.16	\$25.18		19.41	232.92

INSDE002	INSULATOR, 230KV DEAD END SILICON SUSPENSION WITH Y-BALL COUPLING, 50,000 LB SML,ECR GLASS,	Each	144	\$174.38		\$172.50	\$24,840.00	\$199.53		\$196.81				
INSDEGGZ	L=111 INCHES, ARC DISTANCE = MIN 96 INCHES, INSULATOR, SUSPENSION DEAD END, SILICON	Lacii	144	\$174.30		\$172.30	\$24,040.00	\$177.33		\$170.01		\$172.50	\$143.00	20592
INSDE003	138/230KV WITH Y-BALL COUPLING, 50,000 LB SML,ECR GLASS, L=89 INCHES, ARC DISTANCE MIN. 73	Each	24	\$171.93	\$4,126.32	\$178.21		\$174.54		\$173.98		\$171.93	\$125.44	3010.56
INSDE004	INSULATOR, SUSPENSION DEAD END, SILICON, 69/138KV WITH Y-BALL COUPLING, 50,000 LB SML,ECR GLASS, LENGTH 66 INCHES, ARC DISTANCE	Each	12	\$180.26		\$175.86		\$177.78		\$175.01	\$2,100.12	\$175.01	\$112.12	1345.44
INSDE010	INSULATOR, SUSPENSION DEAD END, SILICON, 69KV WITH Y-BALL COUPLING, 50,000 LB SML,ECR GLASS, LENGTH 43 INCHES, ARC DISTANCE MIN. 30 INCHES,	Each	1	\$115.48		\$112.65		\$117.74		\$109.98	\$109.98	\$109.98	\$83.04	83.04
INSGB006	INSULATOR, STRAIN, GUY BREAKER, 35,000# RATED, 90" ROD LENGTH, FIBERGLASS	Each	12	\$47.06		\$42.68	\$512.16	no bid		\$47.53		\$42.68	29.48	353.76
INSHP020	INSULATOR, HORIZONTAL LINE POST, SILICONE, 69 KV, GAIN TYPE BASE (SHIP TO: 2325 EMERSON ST., JAX., FL 32207) SHIP ON OPEN FLATBED	Each	216	\$196.23		\$193.47	\$41,789.52	\$238.41		\$214.91		\$193.47	\$166.39	35940.24
INSHP021	INSULATOR, HORIZONTAL LINE POST, SILICONE, 69 KV, FLAT BASE (SHIP TO: 2325 EMERSON ST., JAX., FL 32207) SHIP ON OPEN FLATBED	Each	12	\$218.93	\$2,627.16	\$226.93		\$416.60		\$221.54		\$218.93	\$170.55	2046.6
INSHP022	INSULATOR, HORIZONTAL LINE POST, SILICONE, 138 KV, FLAT BASE (SHIP TO: 2325 EMERSON ST., JAX., FL 32207) SHIP ON OPEN FLATBED	Each	24	\$292.22	\$7,013.28	\$320.73		\$595.13		\$313.10		\$292.22	\$241.03	5784.72
INSHP023	INSULATOR, HORIZONTAL LINE POST, SILICONE, 138 KV, GAIN TYPE BASE, FIBERGLASS ROD WITH RUBBER WEATHERSHEDS (SHIP TO: 2325 EMERSON ST., JAX.,	Each	12	\$309.28	\$3,711.36	\$320.59		\$553.31		\$312.96		\$309.28	\$234.72	2816.64
INSHP025	INSULATOR, HORIZONTAL LINE POST, SILICONE, 230 KV, GAIN TYPE BASE (SHIP TO: 2325 EMERSON ST., JAX., FL 32207) SHIP ON OPEN FLATBED	Each	24	\$578.01		\$553.41	\$13,281.84	no bid		\$619.30		\$553.41	487.74	11705.76
INSHP030	INSULATOR, POST WITH TRUNION, 138KV, 12 DEGREE RISE, D.A. = 50", L.D. = 145", TENSILE LOAD = 5000 LBS. (SHIP TO: 2325 EMERSON ST., JAX., FL	Each	0	\$319.01		\$311.23		\$514.86		\$306.21	\$0.00	\$306.21	\$228.00	0
INSLP012	INSULATOR, BRACED LINE POST, SILICONE, 138 KV, GAIN BASE, MINIMUM LEAKAGE DISTANCE IS 145 INCHES, MINIMUM DRY ARC DISTANCE IS 49 INCHES	Each	42	\$420.45		\$407.15	\$17,100.30	\$431.88		\$460.49		\$407.15	\$304.42	12785.64
INSLP013	INSULATOR, BRACED LINE POST, SILICONE, 230 KV, FLAT BASE, MINIMUM LEAKAGE DISTANCE IS 240 INCHES, MINIMUM DRY ARC DISTANCE IS 93 INCHES	Each	12	\$858.53	\$10,302.36	\$942.29		no bid		\$919.86		\$858.53	692.04	8304.48
INSPT002	INSULATOR, PIN TYPE, POLYETHLENE, 35 KV, THREADED FOR 1" PINS	Each	8	No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL		No Bid ALL \$0.00	17.03	0
INSSU004	INSULATOR, SUSPENSION, 10", CLASS 52-5, NEMA- STRENGTH: 30000#, GALVANIZED FITTINGS	Each	288	\$25.44	\$7,326.72	no bid		no bid		no bid		\$25.44	11.46	3300.48
INSSU007	INSULATOR, 69KV, SUSPENSION, SILICONE, Y-BALL COUPLING, ANSI52-5, 30,000#, LENGTH = 43", MIN. DRY ARC DIST. = 31", MIN. LEAKAGE DIST = 100"	Each	60	\$77.52	\$4,651.20	\$80.35		no bid		\$78.44		\$77.52	57.51	3450.6
INSSU008	INSULATOR, 138 KV, SUSPENSION, SILICONE, Y-BALL COUPLING, ANSI52-5, 30,000#, LENGTH = 66", MIN. DRY ARC DIST. = 54", MIN. LEAKAGE DIST = 150"	Each	300	\$98.59		\$96.48	\$28,944.00	\$175.81		\$110.08		\$96.48	\$77.26	23178
INSSU009	INSULATOR, 240 KV, SUSPENSION, SILICONE, Y-BALL COUPLING, ANSI52-5, 30,000#, LENGTH = 89", MIN. DRY ARC DIST = 78", MIN LEAKAGE DIST = 200" (SHIP	Each	60	\$126.89	\$7,613.40	\$139.26		\$138.84		\$135.95		\$126.89	\$100.24	6014.4
INSSU010	INSULATOR, SUSPENSION, SILICON, NEMA 3/5 Y- CLEVIS BALL END FITTINGS, ECR GLASS, 30,000 LBS SML, L=83", MIN LEAKAGE DISTANCE = 200 (SHIP	Each	60	\$123.91	\$7,434.60	\$136.00		\$178.82		\$132.76		\$123.91	\$102.43	6145.8
INSVP002	INSULATOR, VERTICAL POST, CLAMP TOP 35-KV, 3/4" STUD TAP WITHOUT COMDUCTOR CLAMP, GALVANIZED IRON BASE WITHOUT STUD,	Each	24	\$35.94		\$35.06		\$31.05	\$745.20	\$35.94		\$31.05	\$19.70	472.8
LUBGR212	GREASE, OXIDE-INHIBITING ELECTRICAL JOINT COMPOUND, PENETROX "A", 8 OZ. SQUEEZE BOTTLE	Each	36	\$6.78		no bid		\$5.85	\$210.73	\$6.45		\$5.85	\$5.77	207.72

LUBLU003	LUBRICANT, SILICONE SPRAY, 16 OZ. AEROSOL CAN, 10 OZ NET WT.	Each	60	no bid		no bid		no bid		\$15.48	\$928.80	\$15.48	14.08	844.8
LUGAR001	LUG, AERIAL FOR USE WITH 1"-14 THREADED STUD TERMINAL CONNECTOR, AERIAL WIRE RANGE #2 SOLID - 1000KCM	Each	16	\$108.40		\$164.26		\$93.66	\$1,498.52	\$103.24		\$93.66	\$79.90	1278.4
LUGGR003	LUG, 4 SOLID WIRE SIZE, 1" BOLT SIZE, TIN PLATED COPPER COMPRESSION	Each	72	\$19.89	\$1,432.08	\$20.41		no bid		\$19.89		Tie \$19.89	16.06	1156.32
MAREL002	MARKER, ELECTRONIC THREE FOOT RANGE, RED PASSIVE-TUNED COIL ANTENNA ENCASED IN A WATERPROOF DURABLE POLYETHYLENE SHELL	Each	3576	\$8.49	\$30,360.24	\$8.50		no bid		\$8.89		\$8.49	6.84	24459.84
MOLCO001	MOLE CONNECTOR, 8 OUTLET 2500 AMPERE CAPACITY	Each	3	\$162.60	\$487.80	no bid		\$325.39		\$162.60		Tie \$162.60	\$133.63	400.89
NUTEY004	NUT, EYE, 7/8", HOT DIPPED GALVANIZED	Each	12	\$10.85	\$130.20	\$20.09		no bid		\$20.60		\$10.85	15.69	188.28
NUTSL004	NUT, LOCK, SQUARE, 3/4" BOLT SIZE, HOT DIPPED GALVANIZED	Each	588	\$0.36		\$0.28	\$164.64	\$0.36		\$0.36		\$0.28	\$0.25	147
NUTSL006	NUT,LOCK, SQUARE, 1" BOLT SIZE HOT DIPPED GALANIZED	Each	24	\$1.20		\$0.58	\$13.92	\$1.51		\$1.00		\$0.58	\$0.36	8.64
NUTTE002	NUT, THIMBLE EYE 3/4" HOT DIPPED GALVANIZED	Each	228	\$2.63		\$1.70	\$387.60	\$2.27		no bid		\$1.70	\$1.50	342
RACUC002	RACK, 9-HOLE, 41", UNDERGROUND CABLE GALVANIZED	Each	60	\$37.60		no bid		\$27.70	\$1,662.12	\$28.75		\$27.70	\$18.85	1131
RACUC003	RACK, 13-HOLE, 55" UNDERGROUND CABLE GALVANIZED	Each	1176	\$29.28	\$34,433.28	no bid		\$37.58		\$32.08		\$29.28	\$20.02	23543.52
RECPA004	RECEPTACLE, PADMOUNTED APPARATUS FEED THROUGH, LOADBREAK, 25KV:B.I.L. = 125KV 200- AMPS	Each	84	\$140.66		no bid		\$127.70	\$10,726.80	\$150.70		\$127.70	\$138.48	11632.32
RECSP001	RECLOSER, SINGLE-PHASE, 150KV B.I.L. 70-A, 29.7 INCH CREEP BUSHINGS, VISIBLE CURRENT RATING, 1A/3B, WITH ORANGE NON-RECLOSE HANDLE	Each	4	\$3,830.52	\$15,322.08	\$3,970.00		no bid		no bid		\$3,830.52	3404.98	13619.92
RECSP002	RECLOSER, SINGLE-PHASE, 150KV B.I.L. 200-A, 29.7 INCH CREEP BUSHINGS, VISIBLE CURRENT RATING, 1A/3B, WITH ORANGE NON-RECLOSE HANDLE	Each	12	\$3,789.33	\$45,471.96	\$3,970.00		no bid		no bid		\$3,789.33	3404.98	40859.76
RODGR003	ROD, GROUND, THREADLESS, 5/8" X 8', SHIP ON OPEN FLATBED ONLY!	Each	7332	\$9.57	\$70,167.24	\$9.90		\$12.12		\$11.24		\$9.57	\$7.93	58142.76
SAFGL053	GLOVE, RUBBER, CURVED HAND, FOR HIGH VOLTAGE (30000 V), BLACK, C/3, TYPE 1, 16" OVERALL LENGTH, SIZE 9, *** 1 EACH = 1 PAIR *** (ELECTRICAL TEST	Each	0	\$302.67		\$276.82		\$196.46	\$0.00	\$454.00		\$196.46	\$220.02	0
SAFGL054	GLOVE, RUBBER, CURVED HAND, FOR HIGH VOLTAGE (30000 V), BLACK, C/3, TYPE 1, 16" OVERALL LENGTH, SIZE 9 1/2. *** 1 EACH = 1 PAIR *** (ELECTRICAL	Each	12	\$212.21		\$276.82		\$196.46	\$2,357.52	\$343.58		\$196.46	\$220.02	2640.24
SAFGL057	GLOVE, RUBBER, CURVED HAND, FOR HIGH VOLTAGE (30000 V), BLACK, C/3, TYPE 1, 16" OVERALL LENGTH, SIZE 11, *** 1 EACH = 1 PAIR. *** (ELECTRICAL TEST	Each	36	\$252.22		\$276.82		\$196.46	\$7,072.56	\$454.00		\$196.46	\$220.02	7920.72
SAFGL077	GLOVE, RUBBER, CURVED HAND, FOR HIGH VOLTAGE (30000 V), BLACK WITH YELLOW LINING, C/3, TYPE 1, 16" OVERALL LENGTH, SIZE 12.(ELECTRICAL TEST	Pair	0	\$302.67		\$276.82		\$196.46	\$0.00	\$454.00		\$196.46	\$220.02	0
SAFGR001	GROUND, CABLE, YELLOW, 30 FOOT, 4/0 COPPER, WITH MULTIPOSITION TYPE CONNECTOR, CHANCE #C600-1732 ON ONE END, T-BAR HAND CLAP,	Each	0	\$998.80		no bid		\$555.53	\$0.00	\$612.36		\$555.53	\$466.67	0
SAFGR002	GROUND, CABLE, YELLOW, 20 FOOT, 4/0 COPPER, WITH MULTIPOSITION TYPE CONNECTOR, CHANCE #C600-1732 ON ONE END, T-BAR HAND CLAP,	Each	0	\$731.92		no bid		\$474.28	\$0.00	\$522.80		\$474.28	\$389.32	0

SAFGR003	GROUND, CABLE, YELLOW, 15 FOOT, 4/0 COPPER, WITH MULTIPOSITION TYPE CONNECTOR, CHANCE #C600-1732 ON ONE END, T-BAR HAND CLAMP,	Each	12	\$449.62		no bid		\$412.75	\$4,953.05	\$454.98		4		
SAFGR004	GROUND, CABLE, YELLOW, 15 FOOT, 4/0 COPPER, WITH MULTIPOSITION TYPE CONNECTOR, CHANCE #C600-1732 ON BOTH ENDS.	Each	12	\$537.05		no bid		\$493.01	\$5,916.11	\$543.44		\$412.75	\$384.88	4618.56
SAFGR005	GROUND, CABLE, YELLOW, 10 FOOT, 4/0 COPPER, WITH MULTIPOSITION TYPE CONNECTOR, CHANCE #C600-1732 ON BOTH ENDS.	Each	0	\$749.02		no bid		\$508.02	\$0.00	\$559.99		\$493.01	\$466.74	5600.88
SAFGR006	GROUND, CABLE, YELLOW, 7 FOOT, 4/0 COPPER, WITH MULTIPOSITION TYPE CONNECTOR, THREADED AND SHROUDED COPPER FERRULES, CHANCE #C600-	Each	12	\$564.16	\$6,769.92	no bid		no bid		\$604.45		\$564.16	407.85	4894.2
SAFGR007	GROUND, CABLE, YELLOW, 5 FOOT, 4/0 COPPER, WITH MULTIPOSITION TYPE CONNECTOR, CHANCE #C600-1732 ON BOTH ENDS.	Each	12	\$573.67	\$6,884.04	no bid		no bid		\$585.48		\$573.67	393.96	4727.52
SAFHO004	CONNECTOR, LINE HOSE, UBANGI, 1.5" HOSE SIZE, 10 1/2" LENGTH	Each	0	\$126.11		\$115.34	\$0.00	\$151.25		\$118.23		\$115.34	\$89.07	0
SAFHO007	HOSE, LINE, UBANG, ORANGE, 1.5" HOSE BY 6' LONG WITH RIB GRIP LOCKING SYSTEM, 30 KV, Class 3	Each	72	\$174.68	\$12,576.96	\$191.71		\$247.50		\$196.51		\$174.68	\$129.58	9329.76
SAFHP001	HOOD, POST TOP INSULATOR, UBANG, 15-3/4" OVERALL HEIGHT X 6-1/2" ID 40 KV RATING	Each	0	\$213.87		\$195.60	\$0.00	\$256.45		\$200.50		\$195.60	\$152.52	0
SHAAN001	SHACKLE, ANCHOR, 5/8", 25,000#, GALV.	Each	60	\$4.90		\$4.78		no bid		\$4.76	\$285.60	\$4.76	3.55	213
SHAAN002	SHACKLE, ANCHOR, 3/4", 35,000#, GALV.	Each	84	\$7.50		\$7.31		\$8.80		\$7.29	\$612.36	\$7.29	\$5.55	466.2
SHAAN004	SHACKLE, ANCHOR, 3/4", 60,000#, GALV.	Each	36	\$16.34		\$15.93		no bid		\$15.89	\$572.04	\$15.89	10.93	393.48
SHACH001	SHACKLE, CHAIN, 7/8", 35,000# GALVANIZED WITH CLEVIS PIN	Each	12	\$12.04		no bid		\$14.74		\$11.70	\$140.40	\$11.70	\$8.09	97.08
SLEAJ005	SLEEVE, 954 ACSR 54/7, ALUMINUM JUMPER, COMPRESSION SPLICE, NON-TENSION ONLY	Each	12	\$38.58		no bid		\$33.33	\$399.95	\$36.74		\$33.33	\$26.68	320.16
SLEAJ007	SLEEVE, 1590 ACSR 54/19, ALUMINUM JUMPER, COMPRESSION SPLICE, NON-TENSION ONLY	Each	12	\$52.34		no bid		\$45.22	\$542.64	\$49.85		\$45.22	\$33.76	405.12
SLECJ001	SLEEVE, 4/0 COPPER JUMPER, COMPRESSION, NON- TENSION ONLY	Each	228	\$2.40	\$547.20	\$2.52		no bid		\$2.40		Tie \$2.40	2.11	481.08
SLEFT004	SLEEVE, 2/0, FULL-TENSION ALUMINUM COMPRESSION TYPE	Each	10	\$6.09		no bid		\$4.94	\$49.36	\$5.44		\$4.94	\$4.07	40.7
SLEFT006	SLEEVE, 4/0 7-STR AAAC, FULL-TENSION ALUMINUM, COMPRESSION TYPE	Each	4	\$15.95		\$18.96		\$12.92	\$51.67	\$14.24		\$12.92	\$13.24	52.96
SLEFT010	SLEEVE, 556.5 ACSR 24/7, FULL-TENSION ALUMINUM, COMPRESSION TYPE TO INCLUDE THE SLEEVE AND INSERT	Each	60	\$70.25		no bid		\$64.49	\$3,869.21	\$71.09		\$64.49	\$49.49	2969.4
SLERE003	SLEEVE, 954 AAC 61-STR., REPAIR	Each	1	no bid		no bid		no bid		\$35.66	\$35.66	\$35.66	27.28	27.28
SLESE007	SLEEVE, YELLOW TO YELLOW SERVICE 1/0-1/0 SERVICE ENTRANCE, COMPRESSION TYPE A =.362"398", B =.362"398"	Each	1500	\$0.36	\$540.00	\$0.65		\$0.44		\$0.36		Tie \$0.36	\$0.28	420
SOCEY004	SOCKET, EYE, 52-3 & 4 NEMA, FORGED STEEL GALVANIZED, LAPP P/N 36912	Each	204	\$4.51		\$4.40		no bid		\$4.39	\$895.56	\$4.39	3.06	624.24

SPAAC001	SPACER, AERIAL CABLE, 35 KV OR LESS,	Each	1	No Bid ALL		40.00	No Bid ALL	40.00							
SPDEX001	SPADE EXTENSION, 1250 AMP, SOLID COPPER TIN PLATED BAR (NO SUB)	Each	72	\$97.67		no bid		\$89.66	\$6,455.64	\$98.84		\$0.00 \$89.66		\$76.64	5518.08
SPDEX005	SPADE EXTENSION, 18" X 3" X .75", SOLID COPPER TIN PLATED BAR (NO SUB), APPROVAL DRAWING REQUIRED WITH BID.	Each	3	\$313.58		no bid		\$270.93	\$812.79	no bid		\$270.93		\$202.95	608.85
SPLAC003	SPLICE, AUTOMATIC COPPER, #3 SOL, 4 STR, CW- 6A	Each	36	\$3.80		\$3.70		\$3.97		\$3.69	\$132.84	\$3.69		\$3.12	112.32
SPLAC005	SPLICE, AUTOMATIC COPPER, #1 SOL, 2 STR, CW- 4A,	Each	36	\$6.43		\$6.26		\$6.94		\$6.24	\$224.64	\$6.24		\$5.38	193.68
SPLAC007	SPLICE, AUTOMATIC COPPER, 2/0-SOL. 1/0-STR. CW-2A	Each	24	\$11.68		\$11.39		\$12.67		\$11.34	\$272.16	\$11.34		\$9.55	229.2
SPLAC008	SPLICE, AUTOMATIC COPPER, 3/0-SOL. 2/0-STR.	Each	19	\$12.20		\$11.90		\$13.23		\$11.85	\$225.15	\$11.85		\$9.88	187.72
SPLAC009	SPLICE, AUTOMATIC COPPER, 4/0-SOL. 3/0-STR.	Each	12	\$26.16		\$25.52		\$28.08		\$25.41	\$304.92	\$25.41		\$21.52	258.24
SPLAC011	SPLICE, AUTOMATIC COPPER, 500 STR,	Each	12	\$118.55		no bid		\$102.43	\$1,229.13	\$112.90		\$102.43		\$76.25	915
SPLAU003	SPLICE, AUTOMATIC, 7/16" GUY STRAND, FULL- TENSION	Each	72	\$24.83		\$24.21		\$25.52		\$24.13	\$1,737.36	\$24.13		\$18.98	1366.56
SPLAU006	SPLICE, AUTOMATIC, AAAC, 2/0 - 3/0, FULL-TENSION	Each	12	\$17.58		no bid		\$15.18	\$182.22	\$16.74		\$15.18		\$11.63	139.56
SPLKT003	SPLICING AND REPAIR KIT, 600 VOLT SECONDARY, SIZE- 4/0 CU OR AL.,	Each	12	no bid		no bid		no bid		\$74.99	\$899.88	\$74.99		100.98	1211.76
SPLKT004	SPLICING AND REPAIR KIT, 600 VOLT SECONDARY, SIZE- 350 MCM CU. OR AL.	Each	132	no bid		no bid		no bid		\$99.26	\$13,102.32	\$99.26		129.86	17141.52
SPLKT005	SPLICING AND REPAIR KIT, 600 VOLT SECONDARY, SIZE- 500 MCM	Each	108	no bid		no bid		no bid		\$96.44	\$10,415.52	\$96.44		132.94	14357.52
SPLKT007	SPLICING AND REPAIR KIT, SUBMERSIBLE, SECONDARY VOLTAGE, 2/0-500MCM W/EPDM (MAINTENANCE ONLY)	Each	240	\$25.35		\$11.68	\$2,803.20	no bid		\$26.94		\$11.68		18.89	4533.6
SPLST003	SPLICE, 750-750 AL-5KV, STRAIGHT, SHIELDED AND SUBMERSIBLE, 5-KV CLASS	Each	0	No Bid ALL		\$0.00	No Bid ALL	360.93	0						
SPLTR006	SPLICE, TRANSITION, 15 KV, FOR TRANSITION SPLICE OF JACKETED 3/C COMPACT SECTOR 400 CU. P.I.L.C. TO SINGLE CONDUCTOR 1/C 1000 AL TRXLPE	Each	1	\$1,647.80	\$1,647.80	no bid		no bid		\$2,027.43		\$1,647.80		1475.68	1475.68
SPLWY004	SPLICE, WYE, 600-AMP, 3-WAY INSULATED BUSS BAR WITH TEST POINT 15-KV 750-750-350	Each	0	\$651.31		\$550.00	\$0.00	no bid		no bid		\$550.00		712.93	0
STIWE001	STIRRUP, WEDGE, SIZE- 336, MIN. BAIL SIZE- 2/0 SOL	Each	204	\$45.71	\$9,324.84	no bid		no bid		\$51.43		\$45.71		32.31	6591.24
SUPSH001	SUPPORT, SHIELD WIRE, GALVANIZED	Each	48	no bid		\$39.93	\$1,916.64	no bid		\$40.94		\$39.93		25.67	1232.16
SWEHO016	SWITCH, HOOK OPERATED, BY-PASS, 600 AMP, 15-KV	Each	2	\$1,286.22	\$2,572.44	\$1,333.28		no bid		no bid		\$1,286.22		1088.33	2176.66

	SWITCH, HOOK OPERATED, BY-PASS, 600 AMP, 35-KV														
SWEHO017	3W1101, 1100K 01 EINTED, 31 1 A33, 000 AWII , 33 KV	Each	12	\$1,343.21		\$1,285.00	\$15,420.00	no bid		no bid		\$1,285.00		1191.5	14298
SWEIN002	INTERRUPTER, SWITCH, "SAF-T-GAP" FOR VERTICAL PHASE-OVER-PHASE SWITCH (BRIDGES). INTERRUPTER TO CONVERT GROUP OPERATED	Each	60	\$342.39	\$20,543.40	\$335.00		no bid		\$393.75		\$335.00	Outlier	287.92	17275.2
SWEPA001	SWITCHGEAR, PADMOUNT, 3 PHASE, (4) SETS OF 600 AMP, MODEL #10 - (SHIP TO: 2325 EMERSON ST., JAX., FL 32207), PMH 10	Each	3	\$22,618.28	\$67,854.84	no bid		no bid		\$25,018.75		\$22,618.28	Outlier	20859.55	62578.65
SWEPA002	SWITCHGEAR, PADMOUNT, 3 PHASE, (3) SETS OF 600 AMP WITH (1) 200E AMP (MAX) POWER FUSE COMPARTMENT AND HOLDERS, MODEL #11 -	Each	12	\$25,967.74	\$311,612.88	no bid		no bid		\$28,725.00		\$25,967.74	Outlier	23875.83	286509.96
SWEPA003	SWITCHGEAR, PADMOUNT, 3 PHASE, (2) SETS OF 600 AMP WITH (2) 200E AMP (MAX) POWER FUSE COMPARTMENT AND HOLDERS, MODEL #9	Each	24	\$29,978.49	\$719,483.76	no bid		no bid		\$33,156.25		\$29,978.49	Outlier	27560.63	661455.12
SWEPA005	SWITCHGEAR, PADMOUNTED, S & C PMH-5 SPECIAL APPLICATION, 25KV, 600AMP, ONE 3-POLE MINI RUPTER SWITCH, THREE 200E FUSES, (SHIP TO:	Each	0	no bid		no bid		no bid		\$44,137.50	\$0.00	\$44,137.50		36803.28	0
SWEPA009	SWITCHGEAR, PADMOUNT, LIFE FRONT, 3-PHASE W/AUTOMATIC SOURCE TRANSFER, 25KV CLASS, 125 KV BIL, 600 AMP CONTINUOUS (PMH-9 STYLE)	Each	1	\$114,107.53	\$114,107.53	no bid		no bid		\$130,050.00		\$114,107.53	Outlier	108107.4	108107.4
SWEPA010	SWITCHGEAR, PADMOUNT, LIFE FRONT, 3-PHASE WITH REMOTE SUPERVISOR 25KV CLASS, 125 KV BIL, 600 AMP CONTINUOUS (PMH-3) STYLEWITH SCADA	Each	0	\$50,627.78	\$0.00	no bid		no bid		\$54,187.50		\$50,627.78		45187.64	0
SWEUN001	SWITCH, UNDERHUNG, HOOK DISCONNECT, 15KV 600-AMP - SWITCH AND HARDWARE MUST BE PACKAGED IN A SINGLE CARDBOARD BOX	Each	12	\$220.34	\$2,644.08	\$228.40		\$259.35		\$237.50		\$220.34		\$165.31	1983.72
TAGCA005	TAG, BLANK OVERHEAD & URD SECONDARY CABLE TAGS, 2" X 2.5", WHITE, PACKAGE IS 25 EACH PER KIT. *** PURCHASE BY THE EACH ***	Each	3383	no bid		no bid		no bid		\$2.33	\$7,882.39	\$2.33		0.68	2300.44
TEECO003	TEE, COMPRESSION CONNECTOR - OPEN RUN TYPE 556-MCM RUN, 556-MCM TAP, ACSR.	Each	0	\$62.05	\$0.00	no bid		no bid		\$84.62		\$62.05		49.13	0
TEEDE002	TEE, MALLEABLE IRON, FOR WOOD POLE APPLICATION DEADEND AND GUYING,HOT-DIP GALVANIZED, 6" HOLE SPACING, STRENGTH AT 45-	Each	120	\$20.56		\$20.06		no bid		\$19.99	\$2,398.80	\$19.99		16.18	1941.6
THECS008	REJACKET KIT, COLD SHRINK PRODUCT, TUBING INSTALL LENGHT 41", RANGE 1.15" X 3.00" SEALANT WATER BLOCK USED WITH 1/0 PRIMARY SPLICE.	Each	24	\$68.60	\$1,646.40	\$72.17		no bid		\$73.47		\$68.60		51.3	1231.2
THEHS003	THERMOFIT, HEAT SHRINK PRODUCTS, END CAP 3-3/4" LENGTH, 2.0" X 1.0"	Each	324	\$5.35	\$1,733.40	\$5.21		no bid		\$6.68		\$5.21		2.1	680.4
THEHS004	THERMOFIT, HEAT SHRINK PRODUCTS, END CAP 5- 1/2" LENGTH, 3.6" X 1.75"	Each	300	\$5.55		\$5.41	\$1,623.00	no bid		\$5.55		\$5.41		4.36	1308
THEHS005	THERMOFIT, HEAT SHRINK PRODUCTS, TUBING 12" LENGTH, 1.1" X 0.35"	Each	72	\$5.29		\$5.15	\$370.80	no bid		\$5.29		\$5.15		1.24	89.28
THEHS006	THERMOFIT, HEAT SHRINK PRODUCTS, TUBING 9" LENGTH, 2.0" X 0.65" SEALANT COATED	Each	2	\$10.52		\$9.62	\$19.24	no bid		\$12.41		\$9.62		1.78	3.56
THEHS012	THERMOFIT, HEAT SHRINK PRODUCTS, WRAP 36" LENGTH, 2.7" X .95"	Each	2	\$34.68		\$31.71	\$63.42	no bid		\$32.51		\$31.71		21.71	43.42
THIEY001	THIMBLEYELET, 3/4", MALLEABLE IRON, HOT DIPPED, GALVANIZED, ***STD PKG 25 EACH ***	Each	96	\$4.93		\$4.80		\$5.40		\$4.79	\$459.84	\$4.79		\$2.87	275.52
THIEY002	THIMBLEYE, TWIN, 1" DIAMETER	Each	72	\$8.76		\$8.54		\$8.01	\$576.98	\$8.51		\$8.01		\$5.75	414
TIEPRO04	TIE, PREFORMED LINE, 336 AAC, 23" MIN. LENGTH, "F" NECK, SIDE TIE .589"667" COND. RANGE ** STANDARD PACK IS 100 EACH **	Each	36	\$4.98		\$4.85	\$174.60	no bid		\$4.98		\$4.85		4.42	159.12

TIEPR006	TIE, PREFORMED LINE, #2 AAAC, 22" MIN. LENGTH, "F" NECK, TOP TIE .315"327" COND. RANGE	Each	96	\$3.00		\$2.92	\$280.32	no bid	\$3.00		\$2.92		2.61	250.56
TIEPR009	TIE, PREFORMED LINE, 336 AAC, 29" MIN. LENGTH, "F" NECK, TOP TIE .665"705" COND. RANGE	Each	12	\$4.96		\$4.53	\$54.36	no bid	\$5.44		\$4.53		3,77	45.24
TIEPR010	TIE, PREFORMED LINE, 636 AAC, 22" MIN. LENGTH, "F" NECK, TOP TIE .901"958" COND. RANGE	Each	36	\$4.31		\$4.20	\$151.20	no bid	\$4.31		\$4.20		3.42	123.12
TRMCA019	TERMINATOR, CABLE, 35-KV, 350-KCM FOR PADMOUNT EQUIPMENT INSTALLATIONS WITH NEMA 2-HOLE CRIMP ON CONNECTOR	Each	12	\$228.76		no bid		no bid	\$107.66	\$1,291.92	\$107.66		114.32	1371.84
TRMKT003	TERMINATOR KIT, COLD SHRINK, 69KV, 1500MCM & 2000MCM, TO BE PROVIDED WITH (1) ANDERSON ALUMINUM COMPRESSION TERMINAL - #CCLS- 1424-	Each	2	no bid		no bid		no bid	\$3,393.70	\$6,787.40	\$3,393.70		5237.83	10475.66
WASFH400	WASHER, 3/8", FLAT ROUND, 1 3/16 X 1/16, SILICON BRONZE HS, PER ASTM-B99 ***PACKAGE OF 100 EACH*** NO SUBSTITUTE	Each	1272	\$0.40		\$0.29	\$368.88	\$0.34	\$0.30		\$0.29		\$0.24	305.28
WASLO022	WASHER, LOCK, 1/2" BOLT SIZE, BRONZE/TIN PLATED 100-EACH PER BOX/BAG	Each	216	\$0.44		\$0.40	\$86.40	no bid	\$0.44		\$0.40		1.08	233.28
WASLO023	WASHER, LOCK, SHAKE PROOF, 1/2" BOLT SIZE, BRONZE INTERNAL TEETH, TIN PLATED 100-EACH PER BOX/BAG	Each	888	\$0.33		\$0.31	\$275.28	no bid	\$0.35		\$0.31		0.25	222
WASRD001	WASHER, ROUND, 1/2" BOLT SIZE, BRONZE - TIN PLATED, 1-1/4" OD	Each	588	\$0.83		\$0.80	\$470.40	no bid	\$0.85		\$0.80		1.1	646.8
WASRD002	WASHER, ROUND, 3/8" BOLT SIZE X 1" DIA, GALVANIZED. (100 EACH PER BAG/BOX)	Each	4968	\$0.05		\$0.02	\$99.36	\$0.05	\$0.06		\$0.02		\$0.03	149.04
WASRD007	WASHER, ROUND, 1" BOLT SIZE X 2 1/2" DIAMETER, GALVANIZED	Each	168	\$1.35		\$0.29	\$48.72	\$1.17	\$0.30		\$0.29		\$0.26	43.68
WASSC001	WASHER, SQUARE CURVED, 5/8" OR 3/4" BOLT SIZE, RIBBED MALLEABLE IRON-GALVANIZED, 4" X 4" SIZE	Each	96	\$3.15		\$2.07	\$198.72	no bid	\$2.13		\$2.07		0.66	63.36
WASSC002	WASHER, SQUARE CURVED, 7/8" BOLT SIZE, RIBBED MALLEABLE IRON-GALVANIZED, 4" X 4" SIZE	Each	1068	\$1.61		\$1.57		\$4.20	\$1.46	\$1,559.28	\$1.46		\$1.23	1313.64
WASSC003	WASHER, SQUARE CURVED, 1" BOLT SIZE RIBBED MALLEABLE IRON-GALVANIZED, 4" X 4" SIZE	Each	24	\$3.48	\$83.52	\$3.18		no bid	\$3.18		\$3.18	Tie	2.5	60
WASSF001	WASHER, SQUARE FLAT, 2" SQ X 1/8", 1/2" BOLT SIZE, GALVANIZED	Each	120	\$0.17	\$20.40	\$0.18		\$0.27	\$0.20		\$0.17		\$0.14	16.8
WASSP006	WASHER, SPRING, 7/8" BOLT SIZE, LEAF TYPE, GALVANIZED	Each	288	\$2.95		\$1.70	\$489.60	\$2.55	\$2.81		\$1.70		\$0.16	46.7712
YOKPL003	YOKE PLATE, SUSPENSION, TRIANGLULAR STRA IN, 16" INSULATOR SPACING, 40000#, GALVA NIZED, 15/16" HOLE DIA	Each	5	\$74.90	\$374.50	\$176.12		no bid	\$74.90		\$74.90	Tie	143.1	715.5