Welcome to the

JEA. Awards Meeting

February 08, 2024, 10:00 AM EST

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

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

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

Please contact Aileen Cruz by telephone at (904) 776-1911 or by email at cruza@jea.com if you experience any technical difficulties during the meeting.

JEA Awards Agenda February 8, 2024

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

Teams Meeting Info

Consent Agenda

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. All items on the Consent agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief. The posting of this agenda serves as an official notice of JEA's intended decision for all recommended actions for Formal Purchases as defined by Section 3-101 of the JEA Procurement Code, if you wish to protest any of these items.

Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
1	Minutes	Minutes from 05/11/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Contract Extension	Customer Alerts and Preferences	Stultz	Message Broadcast	O&M	\$589,248.82	\$1,809,000.00	\$2,398,248.82			
2	This request is for \$589 this contract are used d	a customer alert platform that is used by J n hosts the Customer Preference Center (a 9,248.82 in additional funds for a ten (10) during Hurricane season and to prevent any	allowing customents month contract of the disruption, the disruption is the disruption is the disruption in the disruption is the disruption in the disruption in the disruption is the disruption in the disruption in the disruption is the disruption in the disruption in the disruption is the disruption in the disruption in the disruption is the disruption in the disruption in the disruption is the disruption in the disruption in the disruption is the disruption in the disrupt	manage ongoing, triggered, and ad hoc curs to select how, when and what messages extension from 03/12/2024 to 12/31/2024 contract will be extended through the end of the potential transition process related to	they wish to receive) and store custo to the existing contract with Message of Hurricane season 12/31/2024. This	omer alert preferences (data ho e Broadcast to maintain JEA's s extension allows for Digital G	osting). The platform integra customer alert and notificat	ions platform. Services provided under	N/A	Three (3) Years, No Renewals Begin Date: 03/12/2021 End Date: 12/31/2024 (Ten (10) Month extension)	N
	Contract Increase	1410399647 - Construction Services for Underground Water, Wastewater, and Reuse Grid Repair and Installation Services	Vu	Callaway Contracting, Inc. J. B. Coxwell Contracting, Inc. T B Landmark Construction Inc Petticoat-Schmitt Civil Contractors, Inc.	Capital	\$2,500,000.00 \$2,000,000.00 \$2,000,000.00 \$1,600,000.00	\$2,500,000.00 \$2,000,000.00 \$2,000,000.00 \$1,000,000.00	\$14,500,000.00 \$9,040,000.00 \$6,200,000.00 \$4,800,000.00	Callaway Contracting, Inc. 09/14/2022 - \$250,000.00 09/22/2022 - \$6,300,000.00 04/13/2023 - \$905,000.00 05/18/2023 - \$2,045,000.00		
3	For additional informat The Work performed u		•	und Water, Wastewater, and Reuse Grid R connections and large meter installations.	-	-		Vastewater, and/or Reclaimed Piping	J. B. Coxwell Contracting, Inc. 04/13/2023 - \$200,000.00 05/18/2023 - \$2,000,000.00 T B Landmark Construction Inc 04/13/2023 - \$200,000.00 05/18/2023 - \$2,000,000.00 07/13/2023 - \$2,200,000.00 12/14/2023 - \$640,000.00 Petticoat-Schmitt Civil Contractors, Inc. 07/11/2022 - \$100,000.00 09/22/2022 - \$1,000,000.00 04/13/2023 - \$210,000.00 05/18/2023 - \$890,000.00	Three (3) Years w/ Two - 1 Yr. Renewals Start Date: 11/23/2021 End Date 12/14/2024 Two Renewals Remaining	Y Each task order under this contract will be reviewed and given a JSEB requirement prior to it being issued to the contractor.
4	For additional informat As part of preventative substation to mitigate is The scope of the work This request to piggyba substations which will inclusive package. Cur.	ssues (either planned or issues with other shall includes furnishing all the required tack the City of Lake Worth agreement for receive similar equipment, those projects	equipment) to sa materials and serv or \$1,639,796.00 will be purchased. Powell produce	vices. This includes the requirements for protocolor to purchase a 4kV Metal-Clad Switchgean	rotective relaying, circuit breakers and r with Arc Terminating Technology to standard based on their best in class a	d all appurtenances as indicate or replace the existing switchgo bility to provide Metal-Clad S	ed in the specification and drear for the St. Johns substati	awings attached to this award packet. on. This will be the first of four ating Technology in a lead-time friendly all	N/A	One-Time Purchase	N
5	The Scope of Engineer support during startup. JEA reached out to firm	rived ting: 11/03/2023 tion contact: Dan Kruck ring Services for the North Grid Trihalome ms that attended the pre-proposal meeting	ethanes (THM) N	Hazen and Sawyer Mitigation Project includes, but is not limite ose and they listed their current workload ices during construction of the project. The	and the specialty nature of this projec	ct as reasons from not participate	ating. This fee is the first ph	ase of the project for the pilot testing.	N/A	Start Date: 02/22/2024 End Date: 08/29/2029	Four Waters Engineering (Civil) - \$10,450.00
		001-20 Construction Management-at- Risk (CMAR) Services for the Nassau Water Reclamation Facility (WRF) Upgrade Projects		The Haskell Company	Capital	\$4,546,608.00 1	\$420,020.00	\$116,360,084.00			

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6	The scope of work to clarifiers, UV disinfect	tion contact: Marline McDonald be performed under this solicitation consistion upgrades, in plant pump stations, sludges	ge holding tank,	on Management-at-Risk services for the Nand new operations and maintenance build	ings.				06/23/2022 - \$19,899,397.00 10/06/2022 -\$85,235,958.00 02/16/2023 - \$6,258,101.00	Start Date: 01/05/2021 End Date: 02/05/2025	N
		ost proposal was reviewed by JEA project		r, skill, material, and all other items necessed reasonable compared to past projects.	sary for the completion of the deep inje	ection well (DIW) surface fac	llities and a second 1.5M gallor	n reclaimed water tank at the Nassau			
	Invitation for Bid (IFB)	1411486046 MRO Items for Inventory Stock	McElroy	Anixter Choctaw-Kaul Distribution Co. Fastenal Company Ferguson Enterprises, LLC. MSC Industrial Supply Co. NAPA Auto Parts Reliance Supply Stuart C. Irby, Co. Vallen Distribution, Inc.	Inventory Blanket	\$301,906.43 \$587,345.81 \$47,123.05 \$48,943.85 \$100,259.40 \$28,995.19 95,913.61 \$54,141.34 \$995,126.05	NA	\$2,259,754.73		Start: 02/23/2024	
	Responses Opened: 12 For additional informa	ring: 11/15/2023 - Six (6) Vendors Particip /05/2023 - Ten (10) Responses Received tion: Eddie Bayouth							NA	End: 02/22/2027 Two (2) - 1 Yr. Renewal Options	N
	regular basis. JEA rec	eived bids for 811 of these items; all no-b	id items will be p	nce, Repair and Operating (MRO) items courchased via the spot market as needs emain price of \$144,634.30 or 6.02%. Based	erge, all no-bid items were individually	y less than \$10k/yr in forecast		lectric and Water departments on a			
	Invitation for Bid (IFB)	1411544847 Remote Operated Switchgear for Inventory Stock	McElroy	WESCO G & W Electric Co.	Inventory Blanket	\$1,440,560.00 \$1,330,667.00	NA	\$2,771,227.00			
8	Advertised: 12/19/202 Responses Opened: 01 Three (3) Responses R For additional information	/17/2024 .eceived							NA	Start: 02/23/2024 End: 02/22/2027 Two (2) - 1 Yr. Renewal Options	N
	There were three (3) it	ems in this solicitation. Although SWERG esulted in a cost reduction of \$190,190.00	C003 is still a sir	ngle source item, the forecasted usage for two (2) approved manufacturers. When co	this item is less than \$50,000.00 or less	s than 2% of the award amou	nt. The Electric Standards gro	up approved an additional manufacturer			
					C	onsent Agend	a Action				
Committee Members in Attendance	Names			,				,			
Motion by:											
Second By:											
Committee Decision											
					Consent ar	nd Regular Ag	genda Signatui	res			
Budget	Name/Title										
Awards Chairman	Name/Title										
Procurement	Name/Title										
Legal	Name/Title										

JEA Awards Agenda February 1, 2024

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

Consent Agenda

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. All items on the Consent agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief. The posting of this agenda serves as an official notice of JEA's intended decision for all recommended actions for Formal Purchases as defined by Section 3-101 of the JEA Procurement Code. Please refer to JEA's Procurement Code, if you wish to protest any of these items.

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1	Minutes	Minutes from 05/11/2023 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Contract Extension	1410196646-On-Road Residential Electrification Program and Strategy	Pope	Sagewell, Inc.	O&M	\$300,235.00	\$298,429.00	\$1,847,899.00			
2	efforts with the primar (4%) percent increase. The total amount show	0,235.00 in additional funds for a five (5) y purpose of increasing JEA's net revenue from current monthly program fees, we have based on a five (5) month participatic 5) month extension is being done to align	This extension	shall maintain the scope changes previous s costs for IT support shall remain constant	ly approved by the Awards Committee	. The general administrative f	ees (monthly program fee)	for this extension shall include a four	08/12/2021-\$23,386.00 03/17/2022-\$455,175.00 05/18/2023-\$770.674.00	One (1) Year w/Two (2)-One (1) Yr. Renewals Begin: 0.501/2021 End: 09/30/2024 No renewals remaining	N
	Change Order	Post Implementation Professional Service Support For ON-Premise Oracle E-Business Suite Migration To Oracle Cloud Infrastructure	Selders	Accenture, LLP	O&M and Capital	\$472,192.00	\$1,600,000.00	\$2,072,192.00			
3	For additional information contact: Angel Iosua This award piggybacks off of the public NASPO contract No. 43230000-NASPO-16-ACS For Cloud Solutions dated June 21, 2019, competitively procured Cloud Solutions and executed Contract No. AR3086, Cloud Solutions ("Master Contract"). This change order request is for \$472, 192.00 of additional professional and architectural support services will remain the same. JEA needs the additional Accenture resources because they have direct knowledge of JEA's new Cloud Infrastructure having led the implementation. Without Accenture's continued engagement support the ability of JEA's resources to effectively maintain support this infrastructure is limited which would put JEA at risk. The request allows JEA's resources to take advantage of Accenture's knowledge and experience in a production environment.							N/A	One (1)Year with No Renewals Start: 07/26/2023 End: 07/25/2024	N	
	Invitation For Bid (IFB)	1411528246 Installation of West Jax T1 Autotransformer	Melendez	C and C Power Line, Inc.	0&M	\$384,082.60	N/A	\$384,082.60			
4		eeting 12/11/2023 /09/2024	This words in		on Comment and September 2	d -:1	ablas AC annal AC basaks		N/A	Project Completion Start Date: 01/20/2024 End Date: 01/31/025	N
	for acceptance of the n	than the business unit estimate. However,	ation.					is, ous-work, jumpers, and terminations			
	Contract Increase	001-20 Construction Management-at- Risk (CMAR) Services for the Nassau Water Reclamation Facility (WRF) Upgrade Projects	Melendez	The Haskell Company	Capital	\$4,546,608.00	\$420,020.00	\$116,360,084.00			
5	Deferred	d								Start Date: 01/05/2021 End Date: 02/05/2025	N

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	Invitation to Negotiate (ITN)	1411290046 - Management Consulting	Selders	Black & Veatch Management Consulting, LLC	O&M	\$31,600.00	\$300,000.00	\$331,600.00			
6	IEA is secking consult JEA to procure the Wo The team evaluated th hours. The projects wi An agreement was exe St70,000.00, which le This task to Black & V Specifically, JEA Seck Demand Planning Is Long Lead Time rela Separating Capital In Analyze currence Compare with Indust	rk with regards to pricing, assignments d Responses and the decision was made to be awarded as individual task orders. Leuted informally with Black & Veatch in it \$130,000.00 in available funds. Leatch in the amount of \$161,600.00 is fo to Analyze, Improve and Compare/Sugg ues ed Issues on Critical Items wentory from O&M Inventory ssess in these areas, suggest improvement ty peers who have similar challenges in the	award four con- the not-to-exceed cused on analyzi est Industry best s, Business Processe areas, Sugge	tracts. The awarded companies will work a d amount of \$300,000.00. One Task to Blacting and improving our current Procurement t practices in the following Areas:	requested on management consulting k & Veatch has been awarded for a C	g projects and propose pricing ybersecurity and Compliance	based on the hourly rates	provided in their Responses and estimated	N/A	N	
7	The City of Jacksonvill construct its needed in COJ issued RFP P-45- COJ entered into a con The scope of work for life and will be upgrad	provements concurrently with the COJ re 19 for Professional Engineering Services: tract with Osiris 9 Consulting on 04/20/2 JEA's portion of the project includes the r dd/replaced with new PVC pipe (open cut	ad construction, for Collins Road 023. elocation of the approx. 5,350	OSIRIS 9 Consulting ent on Collins Road from Blanding Blvd to to ensure roadway restoration costs by JE. Reconstruction from Blanding Blvd to Pin existing sewer force main with a directional LP of PVC) which will also include a direc oximately 14% below JEA's estimate and d	are minimal. verde Lane. COJ evaluated the submidrill component (approx. 435 LF) at tional drill component at the Collins F	tted responses and selected O	siris 9 Consulting, LLC as	the most qualified to perform the work.	N/A	Start Date: February 2024 End Date: April 2025 (Est. Project Completion)	N
8	JEA's general plan is to emergency storm supp stations, well sites, tim	ion: Kenny Pearson ewal is to continue contract support of the employ three to five crews on a forty ho ort services. This includes, but is not limit berland, and near commercial/industrial f	ur a week/time a ted to, urban, sul acilities. No min	The Davey Tree Expert Company Inagement services contractor to provide ser and equipment rates (T&E) basis to provide burban, and rural environments, work with imum quantities are guaranteed. the CPI increase for this work will be a 3.1.	coverage for additional supplemental n the travel way of single and multi-la				08/02/2022 - \$129,207.00 10/06/2022 - \$872,466.70 04/06/2023 - \$1,323,458.00	10/06/2022 - \$872,466.70 Start: 02/01/2022	

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	Emergency/ Ratification	Single Phase Pad-mounted Transformers	McElroy	International Electric Co, Ltd	Inventory Blanket	\$6,107,290.00	NA	\$6,107,290.00			
9	Korea. These transfo	ation: Eddie Bayouth tiffication is to formalize the award commit rmers were ordered in January and Februa ansformer strategy to mitigate the risk of r	ry of 2023 and w	ere received in December of 2023. The II	EC transformers had a considerably she	orter lead time than our currer	t domestic manufacturers a	nd were ordered as part the overall single	NA	One Time Purchase, already received.	N
	Emergency/ Ratification	Single Phase Pad-mounted Transformers	McElroy	KBS Electrical Distributors, Inc.	Inventory Blanket	\$876,188.60	NA	\$876,188.60			
10	For additional information: Eddie Bayouth The purpose of this ratification is to formalize the award committee approval for the emergency purchase of eighty (80) 25 kVA, sixty (60) 50 kVA and sixty (60) 75 kVA single phase pole-mounted transformers from Romagnolo in Brazil, through their US distributor, KBS Electrical Distributors, Inc. These transformers were ordered in June of 2023 and have an expected delivery date of 03/18/2024. The Romagnole transformers had a considerably shorter lead time than our current domestic manufacturers and were ordered as part the overall single phase pole-mounted transformer strategy to mitigate the risk of running out of the 25 kVA, 50 kVA and 75 kVA single phase pole-mounted transformers.							NA	Project Completion Start Date: 06/09/2023 Start Date: 03/18/2024	N	
	Single Source	Spot Buy Substation Circuit Breakers GCBAR002	McElroy	Mitsubishi Electric Power Products, Inc.	Inventory	\$573,425.00	N/A	\$573,425.00			
11	products possess. Cu breakers for planned	ation: Eppie Green for an immediate inventory purchase of fit rrently, lead time for the breakers is one lu Transmission OCB Replacement and New its is approximately 7% higher than the las	indred and fifty of Substation Proje	(150) weeks. This short term purchase will cts. Procurement and the business are cur-	Il ensure JEA's forecasted needs are me rently in the planning stages for this ho	t while JEA conducts a solicit distic substation circuit break	ation to establish a long terr er formal bid.	nical facets that only the Mitsubishi a contract to adequately supply circuit	N/A	One-time purchase, expected delivery 12/18/2026	N
	Request for Proposal (RFP)	1411404246 Beacon Hills WTP Improvements	Melendez	McKim & Creed	Capital	\$788,851.00	N/A	\$788,851.00			Five Percent (5%) Evaluation Criteria
12	Advertised: 05/16/20: Opened: 10/03/2023 Two (2) Proposals Re Public Evaluation Me For additional inform	eceived							N/A	Start Date: February 2024 End Date: February 2025 (Est. Project Completion)	Evanlily Engineering (Electrical Engineering) - 11.66% Smith Surveying Group (Survey) - 5.77%
	This solicitation result commitments.	to evaluate and select a Company that can ing construction will be added at a later sta- ted in submission of two proposals, althou- deemed reasonable compared to historical r	ge via contract a	mendment). improve participation with the extension	of the due date and with inquiries to ot	her capable engineering firms	. Several firms declined to p				Meskel & Associates Engineering (Geotechnical Engineering Services) - 1.20%
	Request for Proposal (RFP)	1411399646 Engineering Services for North Grid THM Mitigation Project	Melendez	Hazen and Sawyer	Capital	\$1,175,771.00	N/A	\$1,175,771.00			
13	Deferred								N/A	Start Date: 02/22/2024 End Date: 08/29/2029	Four Waters Engineering (Civil) - \$10,450.00

Award #	Type of Award	Solicitation # & Short Description/Title VP	Awardee	Funding Source	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (%, \$ - awarded)
					Consent Agend	la Action				
Committee Members in Attendance	Names	Ted Phillips		_,David Ema	nnuel		, Laura	Schepis_		
Motion by:	Laura S	chepis								
Second By:	David E	manuel								
Committee Decision	Approve	ed								
	(1	Consent :	and Regular A	genda Signa	tures			
Budget	Name/Title	Stophanul Mileal	/							
Awards Chairman	Name/Title	Theodore BP	killips C	FO						
Procurement	Name/Title	SHMWW/h-								
Legal	Name/Title	Rebecca Lai	ie							

Approved by the JEA Awards Committee



Formal Bid and Award System

Award #4 February 26, 2021

Type of Award Request: SOLE SOURCE

Requestor Name: Magee, Jay B. – Manager Digital Communications

Requestor Phone: (904) 665-4778

Project Title: Customer Alerts and Preferences

Project Number: 10500
Project Location: JEA
Funds: O&M

Budget Estimate: \$1,728,000.00 (Line 101)

Scope of Work:

Message Broadcast has implemented a customer alert platform that is used by JEA to setup and manage ongoing, triggered and ad hoc customer alerts. The Message Broadcast platform allows JEA to manage all alerts, email, text/SMS (two way), and print, through one (1) interface. The platform hosts the Customer Preference Center (allowing customers to select how, when and what messages they wish to receive) and store customer alert preferences (data hosting). The platform integrates with systems currently used by JEA.

This award seeks to purchase access for an unlimited number of users to the Message Broadcast messaging platform, professional services (for development, support and strategic counsel), use of vanity shortcodes and access to telecom carriers to prioritize JEA's messages/traffic.

JEA IFB/RFP/State/City/GSA#: 096-15 **CPA#:** 151173

Purchasing Agent: Dambrose, Nickolas C.

Is this a Ratification?:

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
MESSAGE BROADCAST	Scott Benzie	sbenzie@messagebroadcast.com	Court, Newport	(949) 428 - 4896	\$1,809,000.00

Amount for entire term of Contract/PO: \$1,809,000.00 **Award Amount for remainder of this FY:** \$343,274.17

Length of Contract/PO Term: Three (3) Years, No Renewals

 Begin Date (mm/dd/yyyy):
 03/12/2021

 End Date (mm/dd/yyyy):
 03/11/2024

JSEB Requirement: N/A – Sole Source

Background/Recommendations:

The original award was approved by Awards Committee on 12/17/2015 in the amount of \$1,524,800.00 to Message Broadcast through the competitive bidding process. A copy of the previous awards are attached as backup. This new request is sole source based on the Procurement code definition "a service is a follow-up of

Services that may only be done efficiently and effectively by the Company that rendered the initial Services to JEA, provided the initial procurement was competitive."

This request is for a new three (3) year sole source award from 03/12/2021 to 03/11/2024 and \$1,809,000.00 in funds to continue services with Message Broadcast. Continued service with Message Broadcast is required for the new Oracle Customer to Meter (C2M) billing solution, currently being implemented, which will use Message Broadcast for customer communications. Also JEA estimates a two-year implementation if JEA were to change to a new product similar to the original implementation timeline with Message Broadcast. All data used for alerts and notifications, for which Message Broadcast is the sender, as well as the information regarding customer preferences are housed inside Customer Care & Billing (CC&B), which is inside C2M. All JEA resources that would work on the project are 100 percent dedicated to C2M until a month after go-live (currently estimated late May 2021).

Message Broadcast provides a messaging platform and communication delivery services that are vital to communicating with JEA's customers alerts in the course of their routine business with JEA, as well as for news, updates and gray sky storm information. Over the past 12 to 18 months, Message Broadcast and JEA have expanded their relationship by expanding touch points for ongoing projects. Message Broadcast also has improved its ability to anticipate JEA's needs based on that increased level of communication and proposed services occasionally at no cost. Message Broadcast has listened to JEA needs and concerns and responded in an appropriate way, adding an automated helpdesk service for ticket creation and tracking. The original Message Broadcast full implementation, including Customer Preference Center buildout, was approximately two years in duration. This did not include the ad hoc platforms to send emails, but the Alerts Preference Center did not go live until October 2018, and the contract was signed in March 2016. Despite this new three (3) year award request JEA intends to start the competitive rebidding process in six (6) months from this award to allow time for rebidding and also enough time for a new up to two (2) year implementation of a new product, if necessary. The contract includes flexibility through termination for convenience to end early if a new product is implemented prior to the end of this award.

During this award term, Message Broadcast will continue to operate under the same goals and monthly rates as originally awarded. The original rate sheet is attached as back-up. A \$100,000 per year estimate has been added to this award as shown below to cover enhancements and ad hoc work for ad hoc projects with a fixed level of effort (LOE). This is for enhancements to existing projects that require additional time beyond JEA's contract allotted 42.5 programming hours per month. For instance, one of the enhancements pending is for JEA's next-gen email self-service portal, which will add an approval workflow to JEA's existing platform and encourage greater self-service among internal clients. The refinements will require at least \$27,000 (based on the must-have enhancements JEA selected. The original rate sheet is attached as back-up. There is a budget shortage of \$81,000.00 over the term of this award. A new budget trend will be submitted for additional funding.

The cost details of the award request are seen below:

Description	Current Annual Spend	New Annual Spend
Existing Services (Hosting Customer Preference Center,		
Customer Alerts & Notifications Platform access, Email		
Service, SMS Service, Voice Service)	\$ 461,600.00	\$ 441,600.00
Enhancements and Unforeseen Ad Hoc Project Work	\$0.00	\$100,000.00
Ad hoc Campaign Management	\$ 59,400.00	\$ 59,400.00
Passive Email Validation	\$ 0.00	\$ 2,000.00
Annual Total	\$ 521,000.00	\$603,000.00
Total Award Request (3 Years)	\$1,563,000.00	\$1,809,000.00

Request approval to award a sole source award to Message Broadcast for Customer Alerts and Preferences in the amount of \$1,809,000.00, subject to the availability of lawfully appropriated funds.

Manager: Magee, Jay B. - Manager Digital Communications

Director: Goldberg, David M. - Director Customer & Community Engagement

Chief/VP: Pressley, Sheila E. - Chief Customer Officer

APPROVALS:

02/26/2021

Chairman, Awards Committee

Date

Budget Representative

Date

Date: 03/05/2020 Item# 4



Formal Bid and Award System

Award #4 March 5, 2020

Type of Award Request:

RENEWAL

Request #:

6783

Requestor Name:

Magee, Jay B. - Manager Digital Communications

Requestor Phone:

(904) 665-4778

Project Title:

Customer Alerts and Preferences

Project Number:

10500

Project Location:

JEA

Funds:

O&M

Budget Estimate:

\$511,600.00 (FY20 O&M budget line 1366)

Scope of Work:

Message Broadcast has implemented a customer alert platform that is used by JEA to setup and manage ongoing, triggered and ad hoc customer alerts. The Message Broadcast platform allows JEA to manage all alerts, email, text/SMS (two way), voice (two way), and print, through one (1) interface. The platform hosts the Customer Preference Center (allowing customers to select how, when and what messages they wish to receive) and store customer alert preferences (data hosting). The platform integrates with systems currently used by JEA.

This project impacts the following JEA measures of value:

Customer Value: The ability to rapidly disseminate important messages to all JEA stakeholders via SMS, email or voice through a consistent digital platform will help position JEA as a trusted adviser, especially in crisis situations such as storm/gray sky.

Community and Environmental Value: The Message Broadcast platform provides a cost-efficient means to disseminate messages about JEA's community engagement programs and environmental stewardship. Furthermore, the digital media used through the platform replaces tangible and more costly resources such as paper, which means fewer landfill or recycling inputs to the environment.

Financial Value:

JEA is committed to consolidating key alerts and notifications in a repository managed by Message Broadcast, which drives economies of scale through working with a single vendor. The digital message dissemination also replaces more costly per-unit communication channels such as mailings and tangible resources such as paper, ink, printing, etc.

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

096-15

Purchasing Agent:

Dambrose, Nick

Is this a Ratification?:

NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Award Amount
MESSAGE BROADCAST	Pooja Shah	1	4301 Westbank Dr Bldg A Suite 250, Austin TX 78746	(949) 428- 7852	\$588,470.00

Date of Original Award: 12/17/2015 Renewal Amount: \$588,470.00

List of Previous Change Orders/Amendments

CPA#	Amount	Date
151173	\$9,945.00	02/22/2017
151173	\$461,600.00	02/21/2019
151173	\$65,000.00	02/04/2020

New Not-To-Exceed Amount: \$2,649,815.00

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

Begin Date (mm/dd/yyyy): 03/11/2016
End Date (mm/dd/yyyy): 03/11/2021
Renewal Options: None remaining

JSEB Requirement: JSEB participation was an evaluation criterion

Comments on JSEB Requirements: Proposer did not name a JSEB firm.

Background/Recommendations:

Originally approved by Awards Committee on 12/17/2015 in the amount of \$1,524,800.00 to Message Broadcast through the competitive bidding process. A copy of the original award is attached as backup.

On 02/22/2017, an increase of \$9,945.00 was added for additional scope to add professional service hours to Research and Development, for proof of concept for passing account numbers as ANI and through SIP and additional scripting and programming for all pending alerts and channel additions. On 02/21/2019, a one (1) year renewal was awarded to Message Broadcast to maintain the existing scope of work for one year under the same operational goals and budget in the amount of \$461,600.00. On 02/04/2020 an increase of \$65,000.00 was added to cover higher than forecasted usage.

This request is for approval to execute the second and final one (1) year renewal from 03/11/2020 to 03/10/2021, and to add \$588,470.00 in additional funds. This renewal includes \$461,600.00 for the existing scope of work and \$126,870.00 for three (3) new services not contained in the existing contract. The new services will include a one-time \$67,470.00 cost to implement and \$59,400.00 annually. The three (3) new services are described below:

Self Service Email V3 - This interface is intended to provide JEA's internal clients with the ability to create and manage email campaigns in the current V2 portal while maintaining all campaigns in one central location. Additionally, this will enable the Digital Communications business leader oversight over, and management of, all campaign assets and campaign reports while empowering departmental business users to self-administrate, reducing staff time.

Ad hoc Campaign Management (EONS) – This provides JEA access to the EONS Ad Hoc Communication Platform enabling JEA to create and send Ad-Hoc communications.

Passive Email Validation – This provides JEA with Email validation services through a customized batch process.

Message Broadcast has been an important business partner in ensuring JEA can rapidly distribute messages to key stakeholders through email, voice and SMS platforms. JEA has explored and requested further strategic opportunities with Message Broadcast which includes leveraging its proprietary EONS platform and MobileRIGHT solutions, which could aid JEA in more efficiently and rapidly deploying messages to key stakeholders through voice and SMS platforms, cutting delivery windows during outage/storm/gray sky situations. The additional scope will add new self-service options to deploy customer communications more efficiently and rapidly in times of urgent need (especially evenings, weekends, holidays), as well as improve the quality of JEA's data (in the case of the passive email validation project). These enhanced tools largely leverage

existing customer communication channels, but the key value driver is they will make it a lot easier and faster to get JEA messages to targeted audiences when needed most. V3 email portal will allow internal clients to push messages on their timeline (with an approval workflow), and EONs will allow Digital Communications to initiate ad hoc campaigns without incurring vendor staff time and programming hours, as is the case now. In the case of the latter, this will help JEA drive more predictability around our budget and mitigate monthly cost overruns.

Message Broadcast has maintained the same price on the existing services. On the new services Message Broadcast lowered the cost of its implementation \$25,857.00 (28%) via a reduction in its professional service hours and rates from their typical baseline rates. The ongoing monthly cost of the EONS was discounted a total of \$120,600.00 (67%) from their typical baseline rate over the twelve month term of this renewal. Message Broadcast also agreed to waive its implementation cost of its Passive Email Validation. The \$76,870.00 FY20 budget shortfall will be covered in the FY21 budget. The cost details of this renewal and additional scope are seen below:

Description	Туре	Current Spend	Additional Scope Baseline Price	Additional Scope Negotiated Price	Estimated Savings
Existing Services	Ongoing (12 Months)	\$461,600.00	N/A	N/A	\$0.00
New Service - Self Service Email V3	One Time Implementation	N/A	\$63,492.00	\$57,720.00	\$5,772.00
New Service - Ad hoc Campaign Management (EONS)	Ongoing (12 Months)	N/A	\$180,000.00	\$59,400.00	\$120,600.00
New Service - Ad hoc Campaign Management (EONS)	One Time Implementation	N/A	\$11,700.00	\$9,750.00	\$1,950.00
New Service - Passive Email Validation	One Time Implementation	N/A	\$18,135.00	Waived	\$18,135.00
New Service - Passive Email Validation	Ongoing (12 Months)	N/A	\$0.002/email	\$0.002/email	
Totals		\$461,600.00	\$273,327.00	\$126,870.00	\$146,457.00

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

* Total cost difference: N/A

* Total sourcing savings: \$146,457.00

Request approval for a one (1) year renewal and additional scope to Message Broadcast for the renewal of Customer Alerts and Preferences in the amount of \$588,470.00 for a new not-to-exceed total of \$2,649,815.00 subject to the availability of lawfully appropriated funds.

Director:

Goldberg, David M. - Director Customer & Community Engagement

VP:

Stewart, Kerri - VP & Chief Customer Officer

Award# 2 02/08/2024 Supporting Documents APPROVALS:

Chairman, Awards Committee

Date

3/5/20

Manager, Capital Budget Planning

Date

Date: 02/21/2019

Item# 3



Formal Bid and Award System

CPA 151173

Award #3 Februa

February 21, 2019

Type of Award Request:

RENEWAL

Request #:

6494

Requestor Name:

Magee, Jay B. - Manager Digital Communications

Requestor Phone:

904-665-4778

Project Title:

Customer Alerts and Preferences

Project Number:

10500

Funds:

0&M

Budget Estimate:

\$461,600.00 (O&M budget line 825)

Scope of Work:

Message Broadcast has implemented a customer alert platform that is used by JEA to setup and manage ongoing, triggered and ad hoc customer alerts. The Message Broadcast platform allows JEA to manage all alerts, email, text/SMS (two way), voice (two way), and print, through one (1) interface. The platform hosts the Customer Preference Center (allowing customers to select how, when and what messages they wish to receive) and store customer alert preferences (data hosting). The platform integrates with systems currently used by JEA.

This project will positively affect JEA Measures of Value:

- Customer Value: The ability to rapidly disseminate important messages to all JEA stakeholders via SMS, email or voice through a consistent digital platform will help position JEA as a trusted adviser, especially in crisis situations such as storm/gray sky.
- Community and Environmental Value: The Message Broadcast platform provides a costefficient means to disseminate messages about JEA's community engagement programs and
 environmental stewardship. Furthermore, the digital media used through the platform replaces
 tangible and more costly resources such as paper, which mean fewer landfill or recycling
 inputs to the environment.
- Financial Value: JEA is committed to consolidating key alerts and notifications in a repository managed by Message Broadcast, which drives economies of scale through working with a single vendor. The digital message dissemination also replaces more costly per-unit communication channels such as mailings and tangible resources such as paper, ink, printing, etc.

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

096-15

Purchasing Agent:

Dambrose, Nick

Is this a ratification?:

NO

RECOMMENDED AWARDEE(S):

Name	Contact Name	Email	Address	Phone	Amount
MESSAGE BROADCAST	Pooja Shah		BLUCIA SUITE 150	949.428.7 852	\$461,600.00

Amount of Original Award:

\$1,524,800.00

Date of Original Award:

12/17/2015

Renewal Amount:

\$461,600.00

List of Previous Change Order/Amendments:

CPA#	Amount	Date
151173	\$9,945.00	02/22/2017

New Not-To-Exceed Amount:

\$1,996,345.00

Length of Contract/PO Term:

Three (3) Years w/Two (2) – 1 Yr. Renewals

Begin Date (mm/dd/yyyy):

03/11/2016

End Date (mm/dd/yyyy):

03/11/2010

Renewal Options:

YES - One(1) - 1 Yr. Renewals

JSEB Requirement:

JSEB participation was an evaluation criterion

Comments on JSEB Requirements:

Proposer did not name a JSEB firm.

Background/Recommendations:

Originally approved by Awards Committee on 12/17/2015 in the amount of \$1,524,800.00 to Message Broadcast through the competitive bidding process. A copy of the original award is attached as backup.

On 11/10/2016, an increase of \$9,945.00 was added for additional scope to add professional service hours to Research and Development, for proof of concept for passing account number as ANI and through SIP and additional scripting and programing for all pending alerts and channel additions.

This request is for a one (1) year contract renewal from 03/11/2019 to 03/10/2020 and increase in funds of \$461,600.00. During the renewal Message Broadcast will continue to operate under the same goals and annual budget. All monthly rates will remain the same as originally awarded. The original rate sheet is attached as backup. JEA may use the final renewal or may rebid these services following this renewal. The awarded amount is the same as the O&M budget.

Message Broadcast has been an important business partner in ensuring JEA can rapidly distribute messages to key stakeholders through email, voice and SMS platforms. JEA is currently migrating and consolidating alerts and notifications from in-house data systems to MB as the primary data repository for Alerts Preference Center. JEA is also currently exploring further strategic opportunities with Message Broadcast which include leveraging its proprietary EONS platform and MobileRIGHT solutions, which could aid JEA in more efficiently and rapidly deploying messages to key stakeholders through voice and SMS platforms, cutting delivery windows during outage/storm/gray sky situations.

Request approval to award a one (1) year contract renewal to Message Broadcast for customer alerts in the amount of \$461,600.00, with a new not-to-exceed amount of \$1,996,345.00, subject to the availability of lawfully appropriated funds.

Director:

Goldberg, David M. - Director Customer & Community Engagement

VP:

Stewart, Kerri - VP & Chief Customer Officer

APPROVALS:

Chairman, Awards Committee

Par Allin 2|2|19

Manager, Capital Budget Planning

Date

Approved by the IFA Awards Committee

Date 12/11/15 Hern #



Formal Bid and Award System

Award #2

December 17, 2015

Type of Award Request:

PROPOSAL (RFP)

Request #:

352

Requestor Name:

Benavides, Maria L.

Requestor Phone:

(904) 665-7046

Project Title:

Customer Alerts and Preferences

Project Number:

10500 and 008-197E

Project Location:

JEA

Funds:

Capital and O&M

Award Estimate:

Description of Request:

JEA is looking to select and implement an Alert Platform that will be used by JEA to setup and manage ongoing, triggered and ad hoc alerts. The chosen platform needs to enable JEA to manage *all* alerts, email, text/SMS (two way), voice (two way), and potentially print, through *one* (1) interface. JEA also expects the chosen platform to host the Customer Preference Center (allowing customers to select how, when and what messages they wish to receive) and store customer alert preferences (data hosting). The preferred platform will be able to integrate with all or some of the systems currently used by JEA.

Requisition Number:

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

096-15

Purchasing Agent:

Lovgren, Rodney D.

Is this a Ratification?:

NO

RECOMMENDED AWARDEE(S):

15 1173

Name	Name Linan		Address	Phone	Amount	
Message Broadcast	Bill Potter	ACOUNT AND TO		(949) 428- 4890	\$1,524,800.00	

Amount for entire term of Contract/PO:

\$1,524,800.00

Award Amount for remainder of this FY:

\$420,800.00

Length of Contract/PO Term:

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

Begin Date (mm/dd/yyyy):

01/04/2016

End Date (mm/dd/yyyy):

01/04/2019

Renewal Options:

YES - Two (2) - 1 Yr. Renewals

JSEB Requirement:

JSEB participation was an evaluation criterion.

Comments on JSEB Requirements:

Proposer did not name a JSEB firm.

BIDDER:

Name	Amount	Rank	Score	Disqualified	Reason
MESSAGE BROADCAST	\$1,524,800.00	1	87.3	NO	
IFACTOR CONSULTING INC	\$3,046,000.00	2	52.8	NO	
YES, LIFECYCLE MARKETING	N/A	0	0		Vendor did not meet minimum qualifications
CARASOFT - SALES FORCE MARKETING	N/A	0	0	YFS	Vendor did not meet minimum qualifications

Background/Recommendations:

Advertised 8/28/2015. Seven (7) companies attended the first mandatory pre-proposal meeting held on 9/14/2015. A second pre-proposal meeting was held on 9/21/2015, and nine (9) companies attended. At proposal opening on 10/6/2015, JEA received four (4) proposals. The proposals were independently evaluated and scored. The scores were approved at JEA's public evaluation meeting on 11/17/2015. Message Broadcast had the highest average ranking score. A copy of the evaluation matrix and quotation of rates are attached.

096-15 - Request approval to award a three (3) year contract to Message Broadcast for an Alert Platform that will be used by JEA to setup and manage ongoing, triggered and ad hoc alerts, in the amount of \$1,524,800.00, subject to the availability of lawfully appropriated funds.

Manager:

Director:

Upton, Jane M. - Dir Customer & Community Engagement

VP:

Whiting, Monica A. - Chief Customer Officer

APPROVALS:

Chairman, Awards Committee

Date

Manager, Capital Budget Planning

Date

APPENDIX B - BID V4CRKBOOK - 096-15 CUSTONER ALERTS AND PREFERENCES

(45 points)	BEST CAD PAGE
of Rabes	customer
Quotation	Estionated;

SECTION A. ALERTS & NOTIFICATIONS				The second secon
FAPLEMENTATION / SETUP / INTERFACES — ONE THAT EXPENSE				MRESTONE
Data Integration (real time) - Integrate Alert Platform with JEA systems (refer to Phase 1 & Phase 2)		and distance of		rativides COST
Enable Alert Platform (activation, dashboard setup, testing, etc.) (refer to Phase 3 and Phase 4)				\$ 35,000.00
Setup of Customer Alert Preference Center (built to match design requirements) (refer to Phase 5)				\$ 15,000.00
TOTAL SECTION A - REPLEMENTATION / SETUP / INTERFACES				\$150,000.00
SECTION B: ALERTS AND WOTHING TICKE				\$200,000,00
Hosting Customer Preference Center	TERS	MONTHLY COST	WORTHS	PLINE VALUE AND A SA
Email - estimated 1.000,000 magazara	Hosting Preference Center	\$ 7,500.00	35	TSON PRO STATE
Text/Si45 - estimated 1,000,000 messages (1 and /	Up to 1 million messages	\$ 4,900,00	36	\$ 270,000.00
Volce - estimated 503,000 messages (1 and/or 2-way message) per month	Up to 1 million messages	\$ 9,900.00	36	\$ 176,400.00
TOTAL SECTION B - ALEKTS AND NOTHICATIONS	op to study messages	\$14,503.00	36	\$ 522,000.00
Confirm of the contract of the			-	\$1,324,010,00
OPTICINAL PRICING (NOT TO BE INCLUDED IN TOTAL BIDGOST)				\$2,524,850.00
D OF hartre of Droftsess of the	11.17			
Development Time" - Email message from hinduded - based on usage above	(42 hours)			Tes
Development Time* Voice message (hourty rare)	-			\$-0
Development Time - Text / SMS message (hourty rate)	Hourly Rate			50
Professional Services(hourly rate)		The second secon		25
Lost for additional ernall beyond 1,000,030 messages		1		
	Unit/Block Cost			\$195.00
		Protection of the Party of the		SCHOOL

Nocts Cost Nocts Cost S.0299	
Cost for additional text/SidS messages beyond 1,000,000 messages Cost for additional voice beyond 500,000 messages Unit/8	OPTIONAL - This would allow JEA the option to use the vendor servines at a set hand.

a set hourly rate, rather than handle the development of new messages in house -development could include: design, programing, setup, etc.

AMENDMENT #4
TO CONTRACT #151173
BETWEEN
JEA
AND
MESSAGE BROADCAST LLC
FOR

CUSTOMIZED PLATFORM FOR JEA'S CUSTOMER ALERTS AND NOTIFICATIONS

THIS AMENDMENT NUMBER 4 ("Fourth Amendment") is made and entered into this _____ day of March 2021, (the "Effective Date"), by and between JEA, a body politic and corporate located at 21 W. Church St., Jacksonville, Florida 32202, and MESSAGE BROADCAST, LLC, a California limited liability company authorized to perform work in the State of Florida, with a corporate office located at 4585 MacArthur Court, Newport Beach, CA 92660 (the "Company").

RECITALS:

WHEREAS, on March 11, 2016, the parties made and entered into an agreement (the "Original Agreement") under which Company agreed to provide "Customized Platform for JEA's Customer Alerts and Notifications", through March 11, 2019, (the "Term"), with the option of two (2), one (1) year renewals and with a Maximum Indebtedness of One Million Five Hundred Twenty-Four Thousand Eight Hundred and 00/100 Dollars (\$1,524,800.00); and

WHEREAS, on October 1, 2016, JEA increased the Maximum Indebtedness, as allowed by the JEA Procurement Code, for additional scope of work to add professional service hours to research and development, in the amount of Nine Thousand Nine Hundred Forty-Five and 00/100 Dollars (\$9,945.00), for a new Maximum Indebtedness of One Million Five Hundred Thirty-Four Thousand Seven Hundred Forty-Five and 00/100 Dollars (\$1,534,745.00); and

WHEREAS, on February 26, 2019: JEA increased the Maximum Indebtedness in the amount of Four Hundred Sixty-One Thousand Six Hundred and 00/100 Dollars (\$461,600.00), to continue to distribute messages to key stakeholders through email, voice and SMS platforms, which shall be invoiced to JEA in accordance with Exhibit A, attached hereto. The new

Maximum Indebtedness shall be One Million Nine Hundred Ninety-Six Thousand Three Hundred Forty-Five and 00/100 Dollars (\$1,996,345.00); and the parties renewed the Term of the Original Agreement for one (1) year, through March 31, 2020; and

WHEREAS, on March 31, 2020: JEA increased the Maximum Indebtedness in the amount of Five Hundred Eighty-Eight Thousand Four Hundred Seventy and 00/100 Dollars (\$588,470.00). The new Maximum Indebtedness shall be Two Million Five Hundred Eighty-Five Thousand Four Hundred Fifteen and 00/100 Dollars (\$2,585,415.00); and the parties renewed the Term of the Original Agreement for nine months, through March 31, 2021; and

WHEREAS, now JEA desires to increase the Maximum Indebtedness, as approved by the JEA Awards Committee, in the amount of One Million Five Hundred Fifty-Seven Thousand and 00/100 Dollars (\$1,557,000.00), and the parties desire to renew the Term for (36) months until March 31, 2024.

IN CONSIDERATION of the Original Agreement and for the mutual promises and covenants herein contained, the sufficiency and receipt of which is hereby acknowledged, the parties agree as follows:

AGREEMENT:

- 1. <u>Maximum Indebtedness</u>. The Maximum Indebtedness of Original Agreement shall be increased by One Million Five Hundred Fifty-Seven Thousand and 00/100 Dollars (\$1,557,000.00). The total Maximum Indebtedness shall now be Four Million One Hundred Forty-Two Thousand Four Hundred Fifteen and 00/100 Dollars (\$4,142,415.00).
- 2. <u>Term.</u> The Term of the Original Agreement shall be extended until March 31, 2024, at and for the prices established in the Original Agreement and as described on Exhibit A, attached hereto.

3. The above recitals are true and correct and, by reference, are incorporated herein and made part hereof.

SAVE AND EXCEPT as hereby specifically amended herein, the terms and conditions of the Original Agreement, as amended, shall remain in full force and effect.

The above recitals are true and correct and, by reference, are incorporated herein and made part hereof.

ATTEST:	MESSAGE BROADCAST, LLC
By:	By:
Name:	Name: William Potter
Title:	Title: Managing Member
Date:	Date:
ATTEST:	JEA
By:	By:
Name: Maurice Scarboro	Jenny McCollum
Title: Procurement Contracts Associate	Director, Procurement Services
Date:	Date:

EXHIBIT A PRICING

Description	Type	36-Month Spend	Annual Spend	Monthly Fee
Hosting Customer	Ongoing (36	\$270,000.00	\$90,000.00	\$7,500.00
Preference Center	Months)			
Customer Alerts &	Ongoing (36			
Notifications - Platform	Months)			
Access				
Email Service - Up to		\$176,400.00	\$58,800.00	\$4,900.00
1,000,000				
cost for additional email				
beyond 1,000,000 messages				
\$0.0049				
SMS Service - Up to		\$356,400.00	\$118,800.00	\$9,900.00
1,000,000				
cost for additional SMS				
beyond 1,000,000 messages				
\$0.0099				
Voice Service - Up to		\$522,000.00	\$174,000.00	\$14,500.00
500,000				
cost for additional SMS				
beyond 1,000,000 messages				
\$0.0290				
Total Current		\$1,324,800.00	\$441,600.00	\$36,800.00
Services				
Unforeseen Ad Hoc		\$100,000.00		\$0.00
Passive Email Validation	Ongoing (36			\$0.002/email
	Months)			
Ad hoc Campaign	Ongoing (36	\$178,200.00	\$59,400.00	\$4,950.00
Management (EONS)	Months)			
Vanity Short Code Fees	Ongoing (36			
	Months)			
DOES NOT INCLUDED				
monthly carrier pass-through				
fees for short code 665600				
Professional Hours - 42				
Hours Per Month Included				
Professional Hourly Rate		\$195		
36-Month Totals		\$1,809,000.00		\$43,250.00

Solution	1	2	3	4	5	6	7	8	9	10	11	12	Total
Consulting Income:Professional Services	\$0.00	\$8,091.50	\$0.00	\$13,053.20	\$0.00	\$1,618.30	\$0.00	\$80,681.00	\$0.00	\$0.00	\$0.00	\$2,232.00	\$105,676.00
Consulting Income:Scripting Fee								\$250.00					\$250.00
License Income:Voice-Fixed	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$14,500.00	\$174,000.00
License Income:SMS-Fixed	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$11,400.00	\$136,800.00
License Income:Emails - Fixed	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$4,900.00	\$58,800.00
License Income:Portal Hosting	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$12,900.00	\$154,800.00
License Income:Data Dips-Fixed	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$500.00	\$6,000.00
Transaction Income:SMS	\$92.18	\$75.21	\$92.64	\$81.31	\$84.88	\$90.63	\$96.01	\$232.95	\$121.07	\$96.92	\$97.18	\$80.85	\$1,241.83
Transaction Income:Emails		\$436.18	\$568.16	\$344.25			\$0.00	\$13,114.02	\$2,134.03	\$4,275.32	\$2,493.51	\$4,164.58	\$27,530.05
Grand Total	\$44,292.18	\$52,802.89	\$44,860.80	\$57,678.76	\$44,284.88	\$45,908.93	\$44,296.01	\$138,477.97	\$46,455.10	\$48,572.24	\$46,790.69	\$50,677.43	\$665,097.88

12-month lookback above \$ 665,097.88 / 12 = \$ 55,424.82 \$55.424.82 x 10 = \$554,248.20

Plus factor in pending project fixed-price expenses (beyond standard monthly invoices):

Disconnection Warning \$5,000
Daily Consumption Alerts - Traditional Customers \$20,000
Message Budget Overages Related to Storm Season \$10,000

\$554,248.20 + \$35,000 = \$589,248.20

PROPOSAL NO. 250314 Revision 2 January 26, 2024

REFERENCE: St John's 4 kV Switchgear

JEA

Attn: Tricia Murphy
Email: murppc@jea.com
Phone: 904.504.6706

We are pleased to offer the following proposal, which is our understanding of your requirements, subject to acceptance within 30 days from the above date. Please advise us if there are any misunderstandings. This quotation is also subject to change upon notice.

Powell is pleased to submit the following equipment proposal for your review and consideration.

The Equipment Descriptions and Bills of Material presented represent our best understanding of your equipment requirements based on the specifications, one-line drawings, and data sheets provided with the inquiry package.

Please review the content of our proposal and advise any changes or additions required to meet your specific project needs. Pricing submitted is based on the Bills of Material and Equipment Descriptions listed within this proposal.

Also note that any purchase order resulting from this proposal must reference the Powell proposal number in the contract documents.

Thank you for the opportunity to earn your business. Our Bill of Material and Pricing is as follows:



REFERENCE: St John's 4 kV Switchgear

<u>Power Control Room</u> <u>Tag Number: St. John's Swgr. Bldg.</u>

One (1) Powell PCR®, Power Control Room suitable for installation in an unclassified area with approximate exterior dimensions of:

15' 0" Wide with 6" wall thickness

30' 0" Long with 6" wall thickness

High ambient temperature: 104°F

11' 0" High less base and roof cap (interior height)

Low ambient temperature: 104°F

Altitude: 0 FT. above sea level

Estimated shipping dimensions and weight:

15' 9" Wide including 4.5" overhang on each side
30' 0" Long with no overhang on each end
13' 7" High including base and roof cap (approximate)

Roof live load: 20 PSF
Floor live load: 150 PSF
Basic wind speed: 120 MPH

Estimated weight including equipment: 51,022 LBS

Structural Base:

- Welded channel construction, skid type, with structural supports and removable lifting lugs
- Steel floor, 1/4" thick with non-skid paint.
- 14 Floor penetrations, with surface mounted covers

Metal Preparation and Paint Finish:

- The welded base assembly is grit blasted to comply with the Commercial Blast Standard SSPC-6 as published by AISC.
- After blast, a primer is applied to the entire base using an industrial grade, high solid, and high build epoxy. The primer is applied to a minimum thickness of 4 mils.
- The structural elements of the base including all channels and angles are caulked to seal gaps and spaces that might allow moisture to collect.
- A second application of industrial grade, high solid, high-build epoxy is applied to the bottom of the base assembly. This application is BLACK in color and is applied to a minimum thickness of 4 mils.
- The sides of the base are finished using a black polyurethane paint with a minimum thickness of 2 mils.
- Total dry film thickness after coating:
 - For the top of the floor is 6 mils minimum
 - For the sides of the base is 6 mils minimum
 - For the bottom of the base is 8 mils minimum



REFERENCE: St John's 4 kV Switchgear

• Exterior interlocking panels, will be White (ANSI 01) per Powell Application Procedure. All interlocking panels and interior wall liners are pre-painted prior to assembly. An all-weather sealant is applied to all seams.

Exterior Wall, Interior Wall, Ceiling, and Roof Panels:

- Exterior walls and roof to be constructed of interlocking Powell, Pow-R-Loc panels. The design as a minimum, is to meet wind load requirements of FBC 2023
- Wall panels of 18 gauge galvanized steel painted White (ANSI 01) (Smooth)
- Roof panels of 18 gauge galvanized steel painted White (ANSI 01) (Smooth)
- Interior wall liner panels 16 gauge galvanized steel painted White (ANSI 01) (Smooth)
- Interior ceiling panels 14 gauge galvanized steel with integral Powl Strut System painted White (ANSI 01) (Smooth)
- Roof will have a slope of 1/4 inches per foot minimum
- 70 Linear feet of Painted Aluminum Gutter with Downspouts to Grade

Insulation for Base, Walls and Roof:

- Polyurethane spray on foam (3" R-20.1), meets ASTM E84 Flame Spread Test
- 6" code compliant wall with effective R-18.3 continuous insulation
- Code compliant roof with effective R-19.4 continuous insulation

Doors and Hardware:

- 2 Sets of aluminum panic door hardware, with door closer & key lock
- 2 Equipment door, single wide, 4' x 9', Painted Galv Steel, with 12" X 12" viewing window
- 7 Painted galvanized equipment rear access doors without split
- 2 Rain canopies over SINGLE wide equipment doors (Alu.)
- 22 Linear feet of drip shield over rear access doors (Alu.)

The PCR® will include the following accessory items:

- 1 AC Panel 208/120VAC, 3 Phase, 4 Wire, 250A Main Bus, 42ckt with 150A Main Breaker, 22kAIC
- Building services transformer, 480-120/208 volt 3 phase 45 kVA, Type DOE2016, Copper windings, 150 degree C rise
- 1 Lot of Interior Vapor Tight LED lighting fixtures
- 2 Interior LED lighting fixtures, with a minimum 90 minutes emergency battery backup
- 2 Light switches



REFERENCE: St John's 4 kV Switchgear

- 4 Convenience receptacles
- 2 Exterior GFCI receptacles
- 2 Exit & Emergency Light Combo with dual LED lamps, 120/277 VAC
- 1 Lot of EMT conduit and wireway for interior and RGS for exterior building services
- 1 Lot of THHN/THWN wiring for utility lights, receptacles and space heater circuits

Equipment Power and Control Wiring and Interconnections:

- Feet of cable tray 24" wide x 4" deep Aluminum
- 1 Cable tray tees 4" deep 24" wide
- 4 Cable tray elbows 4" deep 24" wide
- PCR Power wiring limited to 218 Terminations
- PCR Control wiring limited to 8 Terminations
- PCR Instrumentation wiring limited to 60 Terminations
- PCR Communication wiring limited to 10 Terminations

Grounding System:

- 110 Linear feet of bare Copper ground bus 1/4" x 2"
- 4 Copper ground pads on diagonal corners of building frame
- 10 Interconnection from each equipment ground bus to building frame
- 2 Interconnection from each equipment ground bus to building ground loop

Exterior Devices:

2 General Purpose exterior light, LED Wall Pack with Photocell, 100W Metal Halide Equivalent

UPS and DC System Components:

- 1 Battery exhaust fan and duct assembly
- 1 Hydrogen Gas Detector Powell standard
- 1 Eye Wash & Bowl
- 1 Mechanical installation of a Stackable 125 VDC Battery System
- Furnished and install Safety Disconnect Switch, Non-Fusible, 2-Pole, NEMA 1, 100A



REFERENCE: St John's 4 kV Switchgear

Standard HVAC System:

- 1 Building HVAC system for a non-classified area, to include:
- 2 2-Ton Wall mounted HVAC with 3.8kW electric heat unit, 208-230V, 3-phase, 60Hz to include:
 - BARD 11.0 EER HVAC part no. W24AY-B05XXAXXJ
 - Aluminum air conditioner cabinet
 - Low Ambient control with Barometric Damper for compressor operation down to 0° Fahrenheit
 - Compressor control module located on the Back side, adjustable from 30 seconds to 5 minutes
 - Phase rotation monitor
 - High and Low pressure switches with built-in auto-reset
 - Factory installed internal disconnect MCCB, padlockable
 - MERV2 1-in disposable air filter
 - Dry contracts for remote alarm or lockout
 - Auto changeover digital thermostat
 - ANSI/UL 1995/CSA 22.2 No. 236-05

HVAC Accessories:

- 1 Lead lag controller, 2 units
- 1 High temperature alarm
- 2 Safety Disconnect Switch, Non-Fusible, 3-Pole, NEMA 3R, installed on wall mounted HVAC

Mechanical Equipment Installation:

- 1 Lot of installation of Powell furnished equipment to include:
 - 7 Sections of Medium Voltage Switchgear
 - 1 Mechanical installation of a circuit breaker test cabinet
 - 2 Wall Mounted HVAC Unit(s)
 - Wall Mounted NEMA 1 Enclosure with Annunciator SEL 2533012130XA2X0 (2533#PGBF)
 - Wall Mounted fold-away workbench, 28"D x 48" Long, made of polyethylene, 300LBs work surface capacity
 - 2 Intrusion Alarm



REFERENCE: St John's 4 kV Switchgear

Miscellaneous:

- 1 Installation Chatsworth Fiber optic rack
- 1 Lot of Internal device nameplates if required
- Structural Analysis by Professional Engineer for the State of Florida to confirm PCR design and structural integrity per FBC 2023
- 1 State of Florida code compliance licensing fee
- Powell's PCR design shall be guided by FBC 2023 and FBCEC 2023
- Equipment clearance and egress proposed are based on the NEC 2017



REFERENCE: St John's 4 kV Switchgear

DC System

(1) 4BG8110NTBAC00 PowerCab System to include:

NEMA 1 Cabinet, Steel, ANSI 61 Gray

Key Locking Main Door and Finger Turn Latch Breaker Door

Input: 115-120/208/230-240V Single Phase, 60 Hz

Output Current: 16A
Output Voltage: 120VDC

Internal 30 Circuit DC Distribution Panel

(1) 100A, 2 pole battery breaker (1) 2 pole charger feed breaker

(12) Two pole breaker positions open Battery: 96AH; one 96Ah battery string DEKA Unigy I 12AVR100ET or similar

10 year design life.

Flame Retardant, UL94-VO/L.O.I. 28% Total Electrolyte Volume: 13.5 gallons Short Circuit Current: 3,070 amps

Hydrogen Evolution: See the attached Battery Ventilation Requirements Weights and Dimensions: See the attached Rack Drawing and Info.pdf

IQ2 charger with:

Charger p/n: Q120016TL514A

LCD alarm display with (1) summary form C contact

Battery Eliminator Filtering: 30 mV ripple filter with battery or 100 mV without battery

Reverse polarity diode and blocking diode

AC (input) and DC (output) breakers

No low DC voltage disconnect

No Inverter

System Dimensions: 30.5"W x 31.5"D x 78.7"H

Estimated Weight: 1,475 lbs.

UL/cUL Listed

Heat Loss for the charger: 246 watts

(12) BP-GHB-2020 - 20A, Two Pole DC Breaker for the DC Distribution Panel in the above PowerCab.

Breaker capacities from 15A to 60A are also available at the same price per breaker. Number of circuits or breaker capacity were not specified; the quantity quoted here fills the available open positions in the distribution panel above.

The breaker ampacity was not provided; the customer is responsible for verifying that the breakers are correct for the application.

REFERENCE: St John's 4 kV Switchgear

Freight Estimate – PowerCab system as quoted above
Freight Estimated to Houston, TX 77061 via standard ground transportation.
This freight estimate assumes no options such as a tailgate lift is required on site.
This freight estimate is included to provide an approximate freight cost to the customer.
Our freight terms are FCA factory. SENS will pre-pay freight charges and add them to the customer's invoice upon request. The amount invoiced will be based on the actual freight charges.



REFERENCE: St John's 4 kV Switchgear

4.16kV Metal Clad Switchgear Tag Number: MV SWGR

One (1) line-up of PowlVac® metal clad switchgear with vacuum circuit breakers designed in accordance with ANSI standards C37.04, C37.06, C37.20.2, and rated as follows:

Maximum Voltage Class:4.76 kVService Voltage:4.16 kVBasic Impulse Level:60 kVPower Frequency Withstand:19 kVVoltage Range (K factor):1

Short-circuit Current Rating:

Close and Latch Capacity:
94 kA Peak
Close Voltage:
125 VDC
Trip Voltage:
125 VDC
Frequency:
60 Hz

(7) Vertical sections of metal clad switchgear each with the following common features:

- Indoor enclosure, NEMA 1, 11 gauge steel
- Basic one high construction including a standard rear access door as an integral part of the PCR®
- Laminated plastic mimic bus
- 1200A main bus, silver plated copper, 3 phase, 3 wire
- Flame retardant and track resistant Bonded Epoxy bus insulation system
- Epoxy main bus pass through insulators in a glass polyester mounting
- Carbon steel Grade 5 mounting hardware, plated for corrosion protection
- Phase polarity 1 2 3 or A B C, front to back, top to bottom, left to right
- Ground bus, $1/4 \times 2$, copper with plating to match main bus
- Control terminal blocks, 600 volt, 30 ampere
- Control wiring, 14 gauge, 41 strand, type SIS with VW-1 flame retardant rating
- Control wire termination, insulated, locking fork/spade tongue, crimp type
- Current transformer shorting type terminal blocks
- Current transformer wiring, 10 gauge, 105 strand, type SIS with VW-1 flame retardant rating
- Current transformer wire termination, insulated, ring tongue, crimp type
- Wire harnesses
- Common DC bus #8 AWG SIS wire with seamless ring tongue terminations
- Raised profile nameplates with nylon push-in fasteners
- Wire markers, sleeve type
- Enclosure space heater with expanded metal cage, rated 240VAC, energized @ 120VAC



REFERENCE: St John's 4 kV Switchgear

- Barrier behind the instrument compartment doors
- Textured powder coat paint finish
- ANSI-61, light gray exterior with white instrument panels

(1) Set of enclosure options:

- 1 Space heater circuit with MCCB supply disconnect, thermostat and bypass switch
- 2 Ground cable lugs (4/0)

(2) Sets incoming line voltage monitoring equipment, each to include:

- Roll-out assembly complete with primary & secondary fuses
- 3 Voltage transformers, 4200:120 volt

(2) Sets switchgear main bus voltage monitoring equipment, each to include:

- Roll-out assembly complete with primary & secondary fuses
- 3 Voltage transformers, 4200:120 volt

(2) TRANSFORMER circuit breaker equipment sets, each to include:

- Circuit breaker cell rated 1200 ampere with closed door racking provision, viewing window, integral light and remote switch, riser bus, cell studs, insulated primary spouts, automatic isolating shutters, and cell interlocks as required by ANSI
- Silver plated copper runback bus assembly rated 1200A with boots
- Epoxy bus standoff assembly
- PowlVac drawout vacuum circuit breaker rated 5kV, 1200A, 36kA with closed door racking provision, 05PV36, with 3 "a" & 3 "b" contacts
- Circuit breaker switch, MOC 13 circuit (7 a & 6 b)
- Circuit breaker switch, TOC 13 circuit (7 a & 6 b)
- Shutter position indicator
- Door provision for electrical racking device
- 1 Set close circuit disconnect fuse block with fuses
- 1 Set trip circuit disconnect fuse block with solid link
- 2 Set relay circuit disconnect fuse block with fuses
- 6 Current transformers, multi ratio, high burden 1200:5, C-400
- 1 Control switch, open/close
- 3 Indicating lights LED type
- 1 Device 86, lockout relay LOR, 5 decks, 20 contacts
- 6 Test switch with rear wired connection and semi-flush mount, 10-pole, MPS UTS1
- SEL Feeder Protection Relay (751501ACACA70850620, 751#24KF)



REFERENCE: St John's 4 kV Switchgear

- 2 SEL-C804 Multimode Arc-Flash Point Sensor (C804040XXXXX) Configuration: C804#8F48
- SEL-C804 Multimode Arc-Flash bare Loop Sensor C80404V04XX Configuration: C804#MDHF
- 1 Shark® 100-60-10-V2-D2-485P-X
- 1 SEL 787 Transformer Protection Relay (07871X1ACACAA5850220, 787#GTKF)
- 1 ION 7650 Transducer (SQD# METSEION92040)
- 1 INCON Tap position monitor 1250B-1-S
- 1 Beckwith Digital Tap changer Control (M-2001c-6SL)
- 1 Current Loop Interface (M-2025B)
- 3 Cable lugs, 500 MCM
- 3 Set cover boots
- 1 Lot nameplates

(1) BUS TIE circuit breaker equipment set, each to include:

- Circuit breaker cell rated 1200 ampere with closed door racking provision, viewing window, integral light and remote switch, riser bus, cell studs, insulated primary spouts, automatic isolating shutters, and cell interlocks as required by ANSI
- Silver plated copper tie bus assembly rated 1200A
- Epoxy bus standoff assembly
- PowlVac drawout vacuum circuit breaker rated 5kV, 1200A, 36kA with closed door racking provision, 05PV36, with 3 "a" & 3 "b" contacts
- Circuit breaker switch, MOC 13 circuit (7 a & 6 b)
- Circuit breaker switch, TOC 13 circuit (7 a & 6 b)
- Shutter position indicator
- Door provision for electrical racking device
- 1 Molded Case Circuit Breaker disconnect, 125VDC, 2 pole
- 1 Set close circuit disconnect fuse block with fuses
- 1 Set trip circuit disconnect fuse block with solid link
- 4 Set relay circuit disconnect fuse block with fuses
- 3 Current transformers, multi ratio, high burden, 1200:5, C400
- 1 Control switch, open/close
- 3 Indicating lights LED type
- 1 Device 10, Trip selector switch
- 1 Device 43, Auto/Manual selector switch
- 1 Device 86 LOR, lockout relay, 3 decks, 12 contacts
- 2 Test switch with rear wired connection and semi-flush mount, 10-pole, MPS UTS1
- 1 SEL-2407 satellite-synchronized clock (24070A03B, 2407#2FJD)
- 1 SEL-953 Coaxial Cable C953#0102
- 1 SEL-3350 SEL-3350 Automation Controller (3350#1KP4)
- SEL Feeder Protection Relay (751501ACACA70850620, 751#24KF)



REFERENCE: St John's 4 kV Switchgear

- 2 SEL-C804 Multimode Arc-Flash Point Sensor (C804040XXXXX) Configuration C804#8F48
- Lot of Programming of Powell's Std. M-T-M transfer scheme utilizing (3) SEL-751A protection relay
- 1 Lot nameplates

(4) FEEDER and SPARE circuit breaker equipment sets, each to include:

- Circuit breaker cell rated 1200 ampere with closed door racking provision, viewing window, integral light and remote switch, riser bus, cell studs, insulated primary spouts, automatic isolating shutters, and cell interlocks as required by ANSI
- Silver plated copper runback bus assembly rated 1200A with boots
- Epoxy bus standoff assembly
- PowlVac drawout vacuum circuit breaker rated 5kV, 1200A, 36kA with closed door racking provision, 05PV36, with 3 "a" & 3 "b" contacts
- Circuit breaker switch, MOC 13 circuit (7 a & 6 b)
- Circuit breaker switch, TOC 13 circuit (7 a & 6 b)
- Shutter position indicator
- Door provision for electrical racking device
- 1 Molded Case Circuit Breaker disconnect, 125VDC, 2 pole
- 1 Set close circuit disconnect fuse block with fuses
- 1 Set trip circuit disconnect fuse block with solid link
- 3 Set relay circuit disconnect fuse block with fuses
- 6 Current transformers, multi ratio, high burden, 1200:5, C400
- 1 Control switch, open/close
- 3 Indicating lights LED type
- 3 Test switch with rear wired connection and semi-flush mount, 10-pole, MPS UTS1
- 1 SEL Feeder Protection Relay (751501ACACA70850620, 751#24KF)
- SEL-C804 Multimode Arc-Flash bare loop sensor C80404V04XX (CONFIGRATION:C804#MDHF)
- 1 Shark® 100-60-10-V2-D2-485P-X
- 3 Surge Arresters, Station Class, 3kV, Polymer
- 3 Cable lugs, 500 MCM
- 3 Set cover boots
- 1 Lot nameplates

(2) Arcteq Arc Quencher Systems, each to include:

- 1 MV Arc Quencher Device with 3AM4 (SiQuench AQD 3AM4132-1DA12-0AB2-Z)
- 1 Arc Quencher Protective Relay (AQ-110PLV AQ-110PLV-AABA)
- 1 Arc Flash Sensor Relays (AQ-103 AQ-103LV)



REFERENCE: St John's 4 kV Switchgear

- 1 Arc Flash Point Light Sensors (AQ-01 (PLS) AQ-01C-XXX)
- 1 Arc Quencher Assertion Fiber Cables, 3 meter length (AX-001 AX-001-3)
- 1 Safety+ Annunciator Panel 22mmPL + Siren
- 1 Nexus 1500+ Time-Date SOE Recorder & Power Meter
- 1 AQ System C50 Controller with Ethernet Communications
- 1 AQ System 10" Color Touchscreen HMI
- 1 RJ-45 External Port Phoenix Quint Power Supplies
- 1 Lot nameplates

(1) Set of switchgear accessories to include:

- 2 Manual charging handle
- 2 Circuit breaker racking handle
- 1 Interlock override
- 1 Circuit breaker test cabinet with secondary disconnect plug
- 1 Electrically operated racking device
- 1 Circuit breaker lift truck
- 6 SEL-2814M0 (Configuration # 2814M0)
- 12 SEL-2812 (Configuration # 2812MRX0)
- 12 SEL-2812 (Configuration # 2812MTX0)
- 12 SEL Multimode Fiber-Optic Cable, (C808Z01000X0002, C808#F7JN)



REFERENCE: St John's 4 kV Switchgear

COMMENTS and CLARIFICATIONS

Commercial & technical comments, clarifications and exceptions will be detailed in either:

- Powell's standard Clarification Log SAE-FO-033, or
- The customer supplied clarification log which was provided with the RFP

The applicable clarification log will accompany this proposal as a separate attachment and shall be referenced as a part of any resulting contract or purchase order.

MV SWGR Startup Spare Parts

Min. %/Qty.	Description
10%	Indicating Lights (Each Color)
10%	Control Fuses for DC Circuits
5%	MCCB for Space Heater Circuit (1 ea per section)
10%	PT Primary Fuse
10%	CPT Primary Fuse

MV SWGR 2-Years Spare Parts

%/Qty.	Description
5%	Close Coil
5%	Trip Coil
5%	Charging Motor
5%	Anti-Pump Relay
5%	Breaker Auxiliary Switch
5%	Motor Cutoff Switch
5%	Latch Check Switch
1	Lube Kit
1	Hardware Kit
1	VI Assembly

REFERENCE: St John's 4 kV Switchgear

COMMERCIAL SUMMARY

GRAND TOTAL	\$1.639.769.00
Freight (Estimate only)	\$55,849.00
Two-Years Spare Parts	\$15,435.00
Start-Up Spare Parts	\$5,145.00
Extended Warranty, 5 Years total	\$87,627.00
Powell Standard Documentation Services (SEC PDM-DOC-003)	\$7,866.00
PowlVac Switchgear and Accessories – MV SWGR	\$1,106,611.00
DC Charging Systems Ship to Powell SENSE	\$35,262.00
Power Control Room (PCR) St. John's Swgr. Bldg	\$325,974.00

REFERENCE: St John's 4 kV Switchgear

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COMMENTS and CLARIFICATIONS

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REFERENCE: St John's 4 kV Switchgear

Freight/Risk Transfer:

Freight Prepaid and ADD: DAP Gate at customer jobsite (INCOTERMS 2010 – freight prepaid and added at cost + 20%) Equipment will be delivered DAP to gate at customer site by Powell nominated carrier. Risk shall pass at commencement of loadout.

Good faith pricing for above prepaid freight options based on:

- Gate to gate transport only
- Standard heavy haul tractor/trailer configurations with air ride trailers
- Approved routings based on DOT information at time of bid
- Fuel rates at time of bid
- Bucket trucks (if required)
- Permits and Escorts as required by overall weights and dimensions
- Quantity and size of each shipping section at time of bid
- Four hours of free time are included at jobsite, after which \$325 per hour demurrage charges may apply

Pricing for prepaid shipping may be impacted by the following:

- Inability of Powell's designated carrier to transport to an offload location within the customer facility using the standard tractor/trailer configuration which was used as the basis of this estimate
- The requirement for specialized transport equipment such as SPMT's (self-propelled motorized transports) within the customer facility due to tight turn radius or in-plant obstructions.
- Detention/Demurrage charges due to unforeseen re-routing or delays as directed by Department of Transportation, State, or City officials. This may be due to weather conditions, new road construction, traffic accidents, or other factors beyond Powell's knowledge or control at the time of this estimate.
- Significant increases in fuel rates or surcharges.
- Scope and design changes during the project that result in increases to overall weights and dimensions of one or more shipping sections.



REFERENCE: St John's 4 kV Switchgear

TERMS & DELIVERY

General: Drawings shall be submitted in Powell's standard format.

Factory acceptance testing of equipment manufactured by Powell shall be per Powell's established ISO QA/QC procedures, and in accordance with applicable IEEE industry standards.

Factory acceptance testing of major buy-out items, if required, shall take place at the factory of origin and at buyer's expense. Major buy-out components may include, but are not limited to: packaged HVAC systems, DC Systems, UPS systems, third-party LV motor control, VFDs, etc.

Project Schedule: <u>Drawings for Approval:</u>

Submitted 30 to 35 Weeks after order entry.

Shipment:

40 to 45 weeks after return of all drawings approved, with full release for manufacture.

Lead-times for drawings and delivery are based on engineering and shop loading at the time of proposal submission. Lead-times may vary based on actual contract award date. Please contact your Powell Sales Representative to discuss potential expedited drawing or delivery options to meet your specific project needs.

Note: Design/Scope changes during drawing approvals and/or after RTM or Record drawing submittals may result in schedule and/or cost impacts.

Drawings & IOM Manuals: Powell issues drawings and manuals electronically to a

customer specified FTP site, or via Powell Pitstop web based email. Powell generated drawings will be submitted as PDF, but native formats are available upon request. Electronic drawing formats from sub-suppliers will be provided as

available from each sub-supplier.

Drawing Submittals: For all projects, Powell will submit (4) drawing packages. The

purpose and content of the packages are explained in order of

submittal below.



REFERENCE: St John's 4 kV Switchgear

Approval Drawings:

(See Project Schedule Above for Lead Times)

Approval drawing lead-time is inclusive of our Technical Review Process, which allows Powell to verify that we are in receipt of the latest project design information.

Tech Review will be completed within 1-3 weeks of order entry. Any resulting questions/clarifications will be submitted for customer acceptance and/or response before Powell completes and issues approval drawings.

Release to Manufacturing Drawings:

Submitted (3-4) Weeks after return of approval drawings.

RTM drawings will incorporate approved-as-noted customer mark-ups after return of approval drawings. This documents that the changes have been captured and incorporated into the final design for released to fabrication.

Record Drawing Package:

Submitted (4-6) weeks after issue of RTM drawings.

The Record drawing package will include:

- · All previously submitted drawings with changes incorporated
- Detailed wiring diagrams
- PCR interconnection schedules (if applicable)
- Conduit schedules (if applicable).

Scope changes requested after completion of Record drawing package will be documented on final As-Built drawings which are submitted after shipment.

As-Built Drawings:

Submitted (2-4) Weeks after shipment from Powell Factory. Certified As-Built Drawings will reflect the final design and construction of the equipment as it left the Powell factory upon completion.

Pricing: Pricing is firm through Powell's quoted drawing and delivery schedule.

Taxes and Duties: None included in base proposal.

Terms of Payment: Net (30) days from invoice date.



REFERENCE: St John's 4 kV Switchgear

Progress Payments: The following progress payments are applicable to this

proposal:

10% - Order Entry:

25% - Out for Approval:

35% - Release for Manufacturing:

30% - Ship:

Cancellation Schedule: The following cancellation percentages are applicable to this

proposal:

25%: After Order Acceptance

50%: After Submittal of Approval Drawings

90%: After Release to Manufacture 100%: After Start of Fabrication

Shipping Preparation: Standard domestic preparation is included in quoted price.

Warranty: Powell standard warranty, 12 months from energization or 18

months from date of shipment, whichever occurs first.

Note: Extended warranty terms available upon request. Please contact your Powell Sales Executive for more information.

Spare Parts Quotation: Will be supplied upon completion of customer approved bill of

material.

Customer Witness Testing: (4) Days at Powell Factory, Monday thru Friday, included in

quoted price. Additional days, if requested, will be billed at

\$2,500 per day.

Field Services: Not included in quoted scope of supply. Please refer to attached

Powell Field Service Rate Schedule.

For Proposals that specify a split-PCR shipment, Powell recommends that a factory certified technician be present in an

advisory capacity to the installing contractor during re-

assembly. Please provide advance notice of 7-10 working days, allowing Powell adequate time to schedule a technician for this

service at your site.

REFERENCE: St John's 4 kV Switchgear

Thank you for the opportunity for Powell to serve you. Should you have any questions or additional requirements please contact me.

Submitted by:

Matt Smith

Sales Representative

713.948.4997

Matt.smith@powellind.com



REFERENCE: St John's 4 kV Switchgear

Excusable Delay

"Purchaser acknowledges and agrees that performance of the contract by Powell Industries, Inc., and its subsidiaries including, without limitation, Powell Electrical Systems, Inc., Powell Canada, Inc., Powell (UK) Ltd, Powell (Middle East) B.V. and Powell Industries Asia Pte, Ltd (collectively "Powell") may be impacted by the current COVID-19 pandemic. The extent of the impact on Powell's performance is not yet known, however, because this pandemic is now a reasonably foreseeable event and could be construed as not being an event of Force Majeure going forward, the Parties agree to the following:

Powell specifically disclaims and shall not be responsible or liable for any failure or delay in its delivery/performance obligations under the contract to the extent that such failure or delay is caused by the COVID-19 pandemic including, without limitation, delays caused by Powell's or its subcontractors/sub-supplier's shortages for labor and/or material, transportation and/or the following of any federal, state/provincial, local governmental or agency advice or orders in protecting the health, safety and wellbeing of people. Powell will use commercially reasonable efforts to mitigate the effect of COVID-19 on its delivery/performance obligations; provided, however, in the event COVID-19 does hinder, prevent or delay Powell's delivery/performance obligations, Powell shall be entitled to extend the delivery/performance date by the same number of days as the duration of the delay caused by COVID-19, plus a reasonable number of days to remobilize. In the event that COVID-19 delays Powell's performance of the contract for a continuous period of more than six (6) calendar months, the contract may be terminated by Purchaser by giving ten (10) days written notice to Powell; provided, however, that such termination shall be treated as a termination for Purchaser's convenience whereby Powell is paid for all work performed (including work in process plus reasonable absorbed overhead and profit) and its cost for non-returnable inventory held for work in process within forty-five (45) days of such termination. Powell will not be entitled to anticipatory profit on work not performed."



Standard Conditions of Sale

Sale of any of the equipment or services described or referred to in any quotation at the quoted prices is expressly conditioned upon the terms and conditions set forth below. Any purchase order for or any statement of intent to purchase any such equipment or services, or any direction to proceed with engineering, procurement, manufacture or shipment, shall constitute assent to these terms and conditions and a representation that the Purchaser is solvent. Powell Electrical Systems, Inc. (the "Company") will accept orders submitted on the Purchaser's purchase order form or other communication containing terms or conditions in addition to, different from or inconsistent with the terms and conditions contained herein only upon the condition that together with the price and payment information, the identification of the equipment or services involved and any technical specifications for the equipment agreed upon by the Company, the terms and conditions contained herein shall nevertheless be the sole commercial terms and conditions of the agreement between the parties. The Company objects to and rejects any inconsistent, additional or different terms or conditions set forth in any purchase order or other communication from the Purchaser and those additional, different and inconsistent terms shall not be included in any agreement between the parties or binding on Company unless expressly and specifically agreed to in writing by a duly authorized representative of the Company.

WARRANTY

The Company warrants to the Purchaser that Purchaser will have good title to the equipment delivered hereunder, that the equipment to be delivered hereunder is new, unless otherwise stated, and that subject to the conditions below, the equipment will be free from defects in material or work manship and will conform to specifications as separately approved in writing by Company. The Company warrants to the Purchaser that services, if any, will be performed in a good and workmanlike manner.

The warranty of performance, if any, and against defects in equipment and/or for services shall apply only to issues for which the Company receives written notice of during the applicable warranty period that appear during proper operation in normal use and service and which are due to causes other than those excluded below. For equipment that is not installed by the Company, this warranty period is eighteen (18) months from the date of shipment by the Company or twelve (12) months from first energization, whichever comes first. For equipment installed by the Company and/or service work, if any, this warranty period is twelve (12) months from the completion of installation or the services, as applicable, provided same is not unreasonably delayed by the Purchaser. The date and conditions of any tests shall be mutually agreed upon by Company and Purchaser.

Provided that the Company has timely received written notice of a valid warranty claim, the Company shall thereupon correct any defect or remedy any performance failure, either (at its option) by repairing any defective or damaged parts of the equipment at the Company plant or at the location of the equipment, or by making available at the Company's plant necessary repaired or replacement parts. The Purchaser shall be responsible for providing "free and clear" access to the affected portion of the equipment and any required costs for shipping the equipment or the parts to the Company plant for all Company corrective work. The liability of the Company under this warranty (except as to title), or for any loss or damage to the equipment whether the claim is based on contract or tort (including negligence), shall not in any case exceed the cost of correcting defects in the equipment and for services the Company's cost of reperforming the services, as herein provided and upon the expiration of the warranty period all such liability shall terminate.

These warranties and remedies are applicable only to the extent Purchaser's receipt, handling, storage, installation, testing, operation and maintenance, including tasks incident thereto, of the equipment are in accordance with the recommendations of the Company; and, such equipment shall not have been operated in excess of limitations specified by Company and not have been subjected to accident, alteration, abuse or misuse. Company expressly excludes any warranty for defect or failure of performance caused by erosion, corrosion or normal wear and tear. With respect to equipment or parts delivered under the agreement, Purchaser agrees to accept responsibility for (i) their selection to achieve Purchaser's intended results, (ii) their use of the item and their non-use of any feature thereof, (iii) the results obtained therefrom and (iv) the selection of, use of and results obtained from any equipment, programs or services not provided by Company and used in connection with items delivered hereunder.

THE WARRANTIES AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES AND REMEDIES, WHETHER WRITTEN, ORAL, IMPLIED OR STATUTORY (EXCEPT AS TO TITLE). THE COMPANY DISCLAIMS AND MAKES NO OTHER WARRANTIES TO PURCHASER, PURCHASER'S CUSTOMERS OR ANY OTHER PERSON OR ENTITY REGARDING THE EQUIPMENT, WORK, GOODS, ENGINEERING AND DESIGN SERVICES, FIELD INSTALLATION SERVICES OR ANY OTHER GOODS OR SERVICES PROVIDED UNDER THESE TERMS AND CONDITIONS AND EXPRESSLY DISCLAIMS ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION:

THE IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, PERFORMANCE, SUITABILITY AND THE ABSENCE OF REDHIBITORY DEFECTS; (1) ANY WARRANTIES RELATING TO PURCHASER-SPECIFIED THIRD-PARTY PARTS, COMPONENTS, PRODUCTS, SOFTWARE OR SERVICES; (3) ANY WARRANTIES RELATING TO LATENT DEFECT(S) AND/OR (4) ANY WARRANTIES THAT THE SERVICES, FIRMWARE OR SOFTWARE, IF ANY, WILL BE PROVIDED WITHOUT INTERRUPTION OR ERROR.

INTELLECTUAL PROPERTY

Except as set forth below, the Company shall defend any suit or proceeding brought against the Purchaser to the extent based on a claim that any equipment, or any part thereof, furnished under this contract constitutes an infringement of any patent of the United States, if notified promptly in writing and given authority, information and assistance (at the Company's expense) for the defense of same, and the Company shall pay all damages and costs awarded therein against the Purchaser. In case said equipment, or any part thereof, is in such suit held to constitute infringement and the use of said equipment or parts is enjoined, the Company shall, at its own expense and at its option, either procure for the Purchaser the right to continue using said equipment or part; or replace same with non-infringing equipment; or modify it so it becomes non-infringing; or remove said equipment and refund the purchase price and the transportation and installation costs thereof. The foregoing states the entire liability of the Company for patent infringement by said equipment or any part thereof.

The preceding paragraph shall not apply to any equipment or part thereof provided by the Purchaser or manufactured according to the Purchaser furnished or specified design and/or third party parts or goods to be incorporated into the Equipment by Company. As to any such design, product, part, or use in such combination, the Company assumes no liability whatsoever for patent infringement and the Purchaser shall indemnify, defend, and hold Company harmless against any damages, expenses, costs, reasonable attorney's fees, or losses resulting from any legal action or claim made against Company, either severally or jointly with Purchaser, or any suit or proceeding based thereon, for infringement (either direct or contributory) of patents, trademarks, or for unfair competition or misappropriation of trade secrets based upon or arising from (1) compliance with Purchaser 's designs, specifications, or instructions; (2) the use of any item furnished hereunder, in combination with goods not supplied by Company, or (3) in connection with a manufacturing or other process utilizing any item, or part thereof.

Equipment or any parts thereof sold hereunder may be protected by intellectual property rights of the Company, including but not limited to, rights under issued and pending patents, mask work rights, copyright rights, trademark rights and trade secret rights. Neither the sale of items or any parts thereof hereunder nor the provision by Company of any supporting or related documentation, technical information or advice shall confer on Purchaser any license, express or implied, under any intellectual property rights of Company covering or relating to (1) apparatus or circuits in which the items or parts thereof may be used; (2) a process, machine, use or application in connection with which the items or parts thereof may be used; (3) the process of their manufacture; or (4) a combination in which the items or parts hereof may be COMPANY MAKES NO WARRANTY, EXPRESS OR IMPLIED, THAT THE USE OF ITS EQUIPMENT OR PRODUCTS WILL NOT INFRINGE ITS INTELLECTUAL PROPERTY RIGHTS OR THE RIGHTS OF THIRD PARTIES WITH RESPECT TO ANY PARTICULAR USE OR APPLICATION AND SPECIFICALLY DISCLAIMS ANY AND ALL LIABILITY ARISING OUT OF ANY SUCH USE OR APPLICATION, INCLUDING BUT NOT LIMITED TO, CONSEQUENTIAL OR INCIDENTAL DAMAGES.

Shipping dates are approximate and are based upon prompt receipt of all



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payments due and necessary information from the Purchaser. Unless otherwise specified by the Company and at additional cost to the Purchaser, delivery will be made in accordance with Incoterms 2010 FCA Company's facility. Risks of loss or damage and title shall pass to the Purchaser upon delivery.

The Company shall not be liable for delays in delivery or in performance or failure to manufacture or deliver, due to (1) causes beyond its reasonable control, or (2) acts of God, acts or inactions of the Purchaser, acts of civil or military authority, priorities, fires, strikes or other labor disturbances, floods, storms, severe weather events, epidemics, war, riot, delays in transportation, or railcar or vessel shortages, or (3) inability on account of causes beyond its reasonable control to obtain necessary labor, materials, components, or manufacturing facilities. In the event of any such delay, the date of delivery or of performance shall be extended for a period equal to the time lost by reason of the delay plus a reasonable number of days to remobilize.

PAYMENTS

Pro rata payments shall become due as shipments are made and/or agreed milestones are reached. If shipments are delayed by the Purchaser, payments based on shipments shall become due on the date when the Company is prepared to make shipment. If the work to be performed hereunder is delayed by the Purchaser, payments shall be made based on the purchase price and the percentage of completion. Equipment held for the Purchaser shall be at the risk and expense of the Purchaser.

If the financial condition of the Purchaser at any time does not, in the judgment of the Company, justify continuance of the work to be performed by the Company hereunder on the terms of payment agreed upon, the Company may require full or partial payment in advance or shall be entitled to cancel any order then outstanding and shall receive reimbursement for its reasonable and proper cancellation charges as set forth below. In the event of bankruptcy or insolvency of the Purchaser or in the event any proceeding is brought against the Purchaser, voluntarily or involuntarily, under the bankruptcy or any insolvency laws, the Company shall be entitled to cancel any order then outstanding at any time during the period allowed for filing claims against the estate and shall receive reimbursement for its reasonable and proper cancellation charges as set forth below. The rights of the Company under this paragraph are cumulative and in addition to all rights available to the Company at law or in equity.

SALES AND SIMILAR TAXES

The Company's prices do not include sales, use, excise or similar taxes. Purchaser shall be responsible for all sales, use, excise and similar taxes and shall promptly reimburse Company for any such taxes it is required to pay or advance; provided, however, Company's invoices shall separately itemize all sales and use taxes included in any amounts due from Purchaser, and Company will not collect or remit such taxes (to the extent Company is legally able to do) if Purchaser presents Company with valid exemption or direct payment certificates or other appropriate documentation evidencing that Purchaser will itself pay taxes directly to the appropriate authority(ies) or its exempt from payment of taxes.

DISCLOSURE OF INFORMATION

Any information, suggestions or ideas transmitted by Purchaser to the Company in connection with performance hereunder are not to be regarded as secret or submitted in confidence except as may be otherwise provided in a writing signed by a duly authorized representative of the Company. Purchaser agrees not to use or disclose drawings, specifications, technical information or other data furnished by Company and identified by Company as confidential or proprietary data without the prior written consent of Company. Purchaser agrees and acknowledges that any improvement or modification to such confidential or proprietary data shall be the sole property of Company, regardless of whether any such improvement or modification was the creation of Purchaser. Purchaser further agrees to use all appropriate copyright and proprietary notices on all items delivered hereunder regardless of their intended use. Purchaser recognizes that such proprietary data is unique and consents to the remedy of injunction in addition to damages for violation of these provisions. Nothing in this clause, however, shall restrict

Purchaser's right to use or disclose drawings, specifications, technical information or other data which are to become generally known to the public without the breach of this clause by Purchaser, or are rightfully obtained from

other sources.

CANCELLATION

The Purchaser may only cancel this order for convenience upon ten (10) days written notice, and upon payment by Purchaser to Company of the cancellation charges specified in the Company's quotation or proposal. If no cancellation charges are specified in the Company's quotation or proposal, then the Purchaser shall pay reasonable and proper cancellation charges, which shall include, without limitation, cancellation charges the Company incurs to its suppliers and subcontractors, costs of materials incurred through to the date of cancellation, charges for labor for work done through the date of cancellation (both of which shall include work in progress), and reasonable absorbed overhead and profit on all such materials and labor.

INDEMNITY

COMPANY SHALL NOT BE LIABLE OR RESPONSIBLE FOR, AND PURCHASER, AT ITS OWN EXPENSE, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, SHALL INDEMNIFY, HOLD HARMLESS AND DEFEND COMPANY FROM AND AGAINST, ANY AND ALL SUITS, ACTIONS, LOSSES DAMAGES, CLAIMS OR LIABILITY OF ANY CHARACTER, TYPE OR DESCRIPTION, INCLUDING, WITHOUT LIMITATION, ALL **EXPENSES OF LITIGATION, COURT COSTS AND ATTORNEYS** FEES FOR INJURY OR DEATH TO ANY PERSON, OR INJURY TO ANY PROPERTY, RECEIVED OR SUSTAINED BY ANY PERSON OR PERSONS OR PROPERTY, ARISING OUT OF, OR OCCASIONED BY, DIRECTLY OR INDIRECTLY (I) THE FAILURE OR DEFECTIVENESS OF ANY ITEM FURNISHED BY COMPANY HEREUNDER, INCLUDING CLAIMS AND DAMAGES ARISING IN WHOLE OR IN PART FROM THE NEGLIGENCE OF COMPANY, OR (II) THE USE OR MISUSE OR NONUSE BY PURCHASER, PURCHASER'S EMPLOYEES, PURCHASER'S CUSTOMERS OR OTHERS OF ANY ITEM OR ANY FEATURE THEREOF FURNISHED BY COMPANY HEREUNDER. THESE PROVISIONS ARE INTENDED TO INDEMNIFY THE COMPANY AGAINST THE RESULTS OF ITS OWN NEGLIGENCE.

LIMITATION OF LIABILITY

Unless otherwise agreed in writing by a duly authorized representative of the Company, products sold hereunder are not intended for use in connection with any nuclear facility or activity. If so used, the Company disclaims any liability for any nuclear damage, injury or contamination, and Purchaser shall indemnify the Company against any such liability, whether as a result of breach of the contract, warranty, tort (including negligence) or otherwise.

IN NO EVENT, WHETHER AS A RESULT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, SHALL THE COMPANY OR ITS SUBCONTRACTORS OR SUPPLIERS BE LIABLE FOR ANY SPECIAL, CONSEQUENTIAL, INDIRECT, INCIDENTAL OR PUNITIVE OR PENAL DAMAGES INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFIT OR REVENUES, LOSS OF USE OF THE EQUIPMENT OR ANY ASSOCIATED FACILITIES, DAMAGE TO ANY FACILITIES, COST OF CAPITAL, COST OF SUBSTITUTE PRODUCTS, FACILITIES, SERVICES OR REPLACEMENT POWER, DOWN-TIME COSTS, OR CLAIMS OF PURCHASER'S CUSTOMERS FOR SUCH DAMAGES. Any additional or different terms specifically relating to or addressing the subject matter of this paragraph shall be deemed material alterations within the meaning of Section 2.207(b)(2) of the Texas Business and Commerce Code.

EXCEPT FOR COMPANY'S OBLIGATION TO DELIVER TO PURCHASER FULL LEGAL TITLE TO AND OWNERSHIP OF ALL OR ANY PORTION OF THE EQUIPMENT AND SERVICES, IN NO EVENT, WHETHER AS A RESULT OF BREACH OF CONTRACT, WARRANTY, TORT (INCLUDING NEGLIGENCE, GROSS NEGLIGENCE, INTENTIONAL CONDUCT OR STRICT LIABILITY) OR OTHERWISE, SHALL THE COMPANY'S TOTAL AGGREGATE LIABILITY TO PURCHASER FOR ANY LOSS OR DAMAGE ARISING OUT OF, OR RESULTING FROM, THIS CONTRACT, OR FROM THE COMPANY'S PERFORMANCE OR BREACH, OR FROM THE EQUIPMENT OR SERVICES FURNISHED HEREUNDER, EXCEED THE PRICE OF THE SPECIFIC EQUIPMENT OR SERVICE WHICH GIVES RISE TO



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THE CLAIM.

If the Company furnishes Purchaser with advice or other assistance which concerns any products supplied hereunder or any system or equipment in which any such product may be installed and which is not required pursuant to this agreement, the furnishing of such advice or assistance will not subject the Are the Company to any liability, whether in contract, warranty, tort (including negligence) or otherwise.

ANTI-CORRUPTION

Purchaser acknowledges that the Foreign Corrupt Practices Act of the United States ("FCPA" "), the Corruption of Foreign Public Officials Act ("CFPOA") of Canada, and the Bribery Act ("BA") of the United Kingdom will or may) apply to transactions conducted under this agreement and agrees to comply with the FCPA, CFPOA and BA and any other applicable anti- bribery and/or anti-corruption rules as required. Purchaser agrees that it will not engage in any of the following activities in connection with this agreement: (A) offer, promise, or give any financial or other advantage to any persons (public or private); (i) in order to induce a person to improperly perform a relevant function or duty, or (ii) to reward a person for such improper activity, or (iii) where the person knows or believes that the acceptance of the advantage is itself an improper performance of a function or duty; or (B) offer, promise, or give any financial or other advantage to a public official, either directly or through a third party intermediary, with the intent to obtain or retain business or an advantage in the conduct of business by either; (i) influencing the official in his/her official capacity, (ii) inducing such foreign official to do or omit to do any act in violation of his/her lawful duties, (iii) securing any improper advantage, or (iv) inducing the official to use his/her influence with a government or instrumentality thereof to affect or influence any act or decision of such government or instrumentality.

Purchaser shall (a) maintain, throughout the duration of dealings between the parties, its own anti-corruption policies and procedures, including without limitation, adequate procedures designed to ensure that the party complies with the FCPA, CFPOA and BA, (b) provide a copy of such policies and procedures to the other party on request, and (c) monitor and enforce such policies and procedures as appropriate.

Purchaser shall maintain true, accurate, and complete accounting books and records relating to all of its activities under this agreement. Purchaser shall provide information, documentation and reasonable assistance to Company to support an inquiry or investigation of a suspected violation of the FCPA, CFPOA and/or BA.

Company may immediately terminate this contract or suspend its performance under this contract if it has reasonable belief that the other party has breached its compliance with these anti-corruption policies.

GENERAL

The Company represents that any goods to be delivered hereunder will be produced in compliance with the requirements of the Fair Labor Standards Act of 1938, as amended. The Company represents that it will abide by the requirements of 41 CFR §§ 60-1.4(a), 60-300.5(a) and 60-741.5(a). These regulations prohibit discrimination against qualified individuals based on their status as protected veterans or individuals with disabilities, and prohibit discrimination against all individuals based on their race, color, religion, sex, sexual orientation, gender identity, or national origin. Moreover, these regulations require that covered prime contractors and subcontractors take affirmative action to employ and advance in employment individuals without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, protected veteran status, or disability.

Any assignment of this agreement or any rights hereunder, by the Purchaser (other than to its customer) without written consent of the Company shall be void.

Purchaser agrees that, with respect to the resale or any other disposition of items sold hereunder, Purchaser shall comply fully with the export control laws and regulations of the United States Government and any applicable laws and regulations of any other country including, but not limited to, the Export Administration Regulations ("EAR") and the International Traffic in Arms Regulations ("ITAR").

The provisions of this agreement are for the benefit of the parties hereto and not for any other person. No understanding, promise or representation, and no waiver, alteration or modification of any of the provisions hereof, shall be binding upon the Company unless agreed to in writing by an authorized representative of the Company. The invalidity, in whole or part, of any of the

provisions in these terms and conditions will not affect the remainder of such paragraph or any other paragraph contained herein.

The purchase order price is based on steel, aluminum, copper and third party material buyout prices in effect on the date of Company's quotation. In the event the prices for any of these materials increases in excess of five percent (5%) from the price for them in effect on the date of quotation, then Company shall be entitled to increase the purchase order price to cover same.

GOVERNING LAW

The agreement, including any Purchase Order, sales confirmation, Company quotation, all aspects of the transactions referenced in the Company's invoice to Purchaser, and any dispute related to any the foregoing, shall be governed by, and interpreted in accordance with the laws of the state of Texas (USA) which shall be the applicable law, without regard to its principles of conflict of laws. The United Nations Convention on Contracts for the International Sales of Goods shall not apply to this agreement.

DISPUTE RESOLUTION

Any dispute arising out of or related to the agreement shall be brought exclusively in federal or state court within Houston, Harris County, Texas. EACH PARTY HEREBY IRREVOCABLY CONSENTS TO PERSONAL JURISDICTION IN ANY FEDERAL OR STATE COURT OF COMPETENT JURISDICTION LOCATED IN HOUSTON, HARRIS COUNTY, TEXAS AND IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW AND THE LAWS OF THE STATE OF TEXAS, ANY CLAIM OR OBJECTION THAT IT MAY NOW OR HEREAFTER HAVE, THAT VENUE OR PERSONAL JURISDICTION IS NOT PROPER WITH RESPECT TO ANY SUCH DISPUTE. THIS WAIVER SHALL INCLUDE, BUT IS NOT LIMITED TO, ANY CLAIM THAT SUCH DISPUTE BROUGHT IN SUCH COURT HAS BEEN BROUGHT IN AN INCONVENIENT FORUM. Purchaser agrees that valid service of process of any legal action against it shall be considered in all respects and for all purposes complete and binding on it if copies of all such process are mailed to it at the address appearing on Company's invoice, quotation or sales confirmation by registered mail, return receipt requested.

WAIVER OF JURY TRIAL

EACH PARTY ACKNOWLEDGES AND AGREES THAT ANY DISPUTE ARISING UNDER THIS AGREEMENT IS LIKELY TO INVOLVE COMPLICATED AND TECHNICAL ISSUES AND IRREVOCABLY AND UNCONDITIONALLY WAIVES ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY.

Certification of Single Source or Emergency Procurement

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

3-112 Single Source

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

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

3-113 Emergency Procurements

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

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

- (a) a reasonably unforeseen breakdown in machinery;
- (b) an interruption in the delivery of an essential governmental service or the development of a circumstance causing a threatened curtailment, diminution, or termination of an essential service;
- (c) the development of a dangerous condition causing an immediate danger to the public health, safety, or welfare or other substantial loss to JEA;
- (d) an immediate danger of loss of public or private property;
- (e) the opportunity to secure significant financial gain, to avoid delays to any Governmental Entity or avoid significant financial loss through immediate or timely action; or (f) a valid public emergency certified by the Chief Executive Officer.

Please provide the following information:

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

Powell Swtichgear

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

Powell is currently sole sourced for JEA's Arc Resistant Switchgear for voltage levels 5kV, 15kV and 38kV which are used in JEA's electric substations. Powell now supplies Switchgear with the Tech 4 ArcQuencher for JEA's switchgear which is similar to the Arc Terminating gear used in JEA's other 4kV substations. The use of the Tech4 ArcQuencher increases the safety for JEA personnel and protects the switchgear as well.

3. <u>Certification:</u>

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

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

St. J. S	and a second sec	
Source Procurement: (a) and (b)	ection of Section 3-112 above applies to this Sin	gie
Source Procurement, (4) and (5)		
OR		
Emergency Procurement - Please state which subsect	tion of Section 3, 113 shows applies to this Emers	ones.
Procurement:	non of Section 3-113 above applies to this Energ	gency
11	4/00/04	
	1/26/24	
Signature of JEA Business Unit Manager	Date	
Kris Rosenhauer		
Name of JEA Business Unit Manager		

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

	VALLEN DISTRIBUTION																	
								Lead Time:										
JEA Item ID	Item Description	Mfg. Name & Mfg. Part Number	Quoted Mfg. & Part Number	UOM	Estimated Three (3) Year Usage	Quoted Unit Price	Three (3) Year Proposed Bid Price	In Calendar Days After Receipt of Order	Minimum Order Quantity	N	Ainimum Bid	Winner	Total Bid	Tie Check		Last Price Paid	Total Last Price Paid	% Difference
VALSL020	VALVE, SOLENOID, DUAL COIL, 120 VAC	NUMATICS 252SS400K046T30		EA	10	\$ 951.73	\$ 9,517.30	21 days	1	\$	951.73	VALLEN DISTRIBUTION	\$ 9,517.30	1	\$	137.58	\$ 1,375.80	591.76%
JANBS003	BRUSH, SCRUB, STANDARD HAND HELD, 6" ORDER BY DESCRIPTION			EA	22	\$ 4.05	\$ 89.10	14 days	1	\$	4.05	VALLEN DISTRIBUTION	\$ 89.10	1	Ś	0.80	\$ 17.60	406.25%
TBJGU008	GAUGE, 0-60 PSI, 2.5" DIA. (HYD PUMP #1 & #2 INLET) (BRANDY BRANCH & KGS C.T. MOD MS7001FA, REF. TURBINE S/N 297188 & GENERATOR S/N 337X072) PIHQ-6A/PIHQ-6B	MITTEN NS50060 NOSHOK 25.901-60PSI/KG/CM21/4		EA		\$ 99.44	·	14 days	1	\$	99 44	VALLEN DISTRIBUTION	\$ 198.88	1	\$			342.74%
BRGPB229	BEARING, PILLOW BLOCK, USED BY MATERIAL HANDLING ON DUST COLLECTORS DC-01 & 02, 3-7/16", 2-BOLT, FAN SIDE, LINK BELT, WORK CTR 4-9	LINK BELT P-U355		EA		\$ 2,656.89			1			VALLEN DISTRIBUTION	\$ 2,656.89	2	\$			
BRGPB230	BEARING, PILLOW BLOCK, 3-7/16", 2-BOLT, DRIVE SIDE, LINK BELT, (DUST COLLECTORS DC-01 & 02), MHS, WORK CTR 4-9 ***NEW DESCRIPTION***	LINK BELT PE-U355		EA			\$ 3,426.14		1		,	VALLEN DISTRIBUTION	\$ 3,426.14	2	\$			
WLDCN002	CONNECTOR, CABLE, BALL POSITIVE CAM, FEMALE HALF, MODEL #2-MPC-2	TWECO 9425-1220		EA	32	\$ 16.56		14 days	1	\$			\$ 529.92	1	Ś			•
LFPPC026	LOCKOUT, BEARING, SKF NO48, REF. PA. CRUSHER S/N 6494/6495, USED ON NO0 COALPACTOR, WORK CTR 4-9.	SKF BEARING NO48		EA			\$ 1,290.86		1			VALLEN DISTRIBUTION		2	\$			
LBRCC050	OIL 30W HIGH DETERGENT **SCREW TOP, RE- USABLE QUART CONTAINER ONLY**			Quart	64	\$ 9.95	\$ 636.80	14 days	1	Ś	9.95	VALLEN DISTRIBUTION	\$ 636.80	1	Ś	3.11	\$ 199.04	219.94%
	PACKING, 3/8", 10 FT PER BOX, CARBON YARN PACKING, BULL RING W/O WIRE	GARLOCK PACKING GARLOCK #98-3/8" PALMETTO PALMETTO STYLE 1585 3/8" SEPCO ML-4460, 3/8"		Вох											<u>, </u>			
PKGBR100	BUSHING, 3/4" X 1/2" DIA SCH 40 GALVANIZED,			EA	4	\$ 247.75		14 days	1	\$	247.75	VALLEN DISTRIBUTION	\$ 991.00	1	\$			207.53%
PFQBA205	THREADED GREASE, FLUORO SILICONE, 5.3 OZ. TUBE, DOW	DOW CORNING MOLYKOTE-3451, 220g TUBE			230	\$ 4.35	\$ 1,000.50	14 days	4	\$	4.35	VALLEN DISTRIBUTION	\$ 1,000.50	1	\$	1.42	\$ 326.60	206.34%
LUBGR201	CORNING TYPE FS-1292 BLACK STEEL DRUM, 55-GALLON, CLOSED TOP,PAINTED "NEW ONLY" W/ONE 2", AND ONE	DUVAL CONTAINER 380060 DUVAL CONTAINER 45802		EA	12	\$ 150.47	\$ 1,805.64	14 days	1	\$	150.47	VALLEN DISTRIBUTION	\$ 1,805.64	1	\$	50.74	\$ 608.88	196.55%
POCDR010	3/4" BUNG HOLE . PLUG, COUNTER SUNK-HEX HEAD, 1/8" DIA 150 LBS	GREIF STH27025		EA	34	\$ 148.05	\$ 5,033.70	14 days	6	\$	148.05	VALLEN DISTRIBUTION	\$ 5,033.70	1	\$	50.40	\$ 1,713.60	193.75%
PFFPA000	FORGED STEEL, THREADED			EA	5	\$ 1.14	\$ 5.70	14 days	4	\$	1.14	VALLEN DISTRIBUTION	\$ 5.70	1	\$	0.40	\$ 2.00	185.00%
	DISINFECTANT LEMON SPRAY , HOSPITAL, 20 OZ. CAN, (12 EA P/CASE)	CLAIRE C1002 CLAIRE CL1001 CLAIRE CL1002 SPRAYWAY 920076299 VERSAPRO 5040-03320 VERSAPRO CB5116		EA														
JANDI001	COUPLING, 1/4" DIA 316 STAINLESS STEEL, SCH 40,				720	\$ 9.36	\$ 6,739.20	14 days	12	\$	9.36	VALLEN DISTRIBUTION	\$ 6,739.20	1	\$	3.36	\$ 2,417.04	178.82%
PFSCG050	THREADED OIL, MOTOR 30W NON-DETERGENT **SCREW TOP,			EA	3	\$ 3.90	\$ 11.70	14 days	4	\$	3.90	VALLEN DISTRIBUTION	\$ 11.70	1	\$	1.43	\$ 4.29	172.73%
LBRCC060	RE-USABLE QUART CONTAINER ONLY** BEARING, (NGS - FUEL FEEDER - LPG GRAVIMETRIC	IPTCI BEARINGS UCPL 210 31		Quart	12	\$ 10.70	\$ 128.40	14 days	1	\$	10.70	VALLEN DISTRIBUTION	\$ 128.40	1	\$	3.99	\$ 47.88	168.17%
BRGXX070), FOR CONVEYOR CLEANOUT DRIVEN END	STOCK EQUIPMENT V389899.B01		EA	4	\$ 79.26	\$ 317.04	21 days	1	\$	79.26	VALLEN DISTRIBUTION	\$ 317.04	1	\$	29.64	\$ 118.56	167.41%
	PACKING, 1/4", 10 FT COIL, BRAIDED FLEXIBLE GRAPHITE "THERMABRAID OR APPROVED SUB"	GARLOCK PACKING GARLOCK STYLE #1300 1/4" PALMETTO PALMETTO STYLE 5000 1/4" THERMABRAID TB 1700, 1/4"		EA	_				1	<u>, </u>				1				
PKGBG060	PACKING, 5/16", 10 FT COIL, BRAIDED FLEXIBLE GRAPHITE "THERMABRAID OR APPROVED SUB"	GARLOCK PACKING GARLOCK STYLE #1300 5/16" PALMETTO PALMETTO STYLE 5000 5/16"			2	\$ 69.32	\$ 138.64	14 days	1	\$	69.32	VALLEN DISTRIBUTION	\$ 138.64	1	\$	26.50	\$ 53.00	161.58%
PKGBG080		THERMABRAID TB1700,5/16"		EA	1	\$ 69.32	\$ 69.32	14 days	1	\$	69.32	VALLEN DISTRIBUTION	\$ 69.32	2	\$	26.50	\$ 26.50	161.58%
	PACKING, 1/4", 10 FT PER BOX, CARBON YARN PACKING, BULL RING W/O WIRE	GARLOCK PACKING GARLOCK #98-1/4" PALMETTO PALMETTO STYLE 1585 1/4" SEPCO ML-4460, 1/4"		Вох	_	ć 247.7F	ć 742.2F	1.1 dove	1	¢	247.75	VALUEN DISTRIBUTION	Ć 742.25	1				160 700/
PKGBR060	HOSE, FIRE, 1 1/2" DIA X 100' LONG, 100% POLYESTER, DOUBLE JACKET, W/BRASS ROCKER LUG (NH) COUPLINGS, BOSTON SPEC 86-617	BOSTON SPEC 86-617, 1 1/2" IMPERIAL PACHA 70D6 KEY FIRE HOSE CORP. DP15-600 X 100FT WHITE NATIONAL FIREHOSE CORP. 6D15X100W-15NBR THERMOID (HRD INDUSTRIES INC.) BATTALION 600		EA		\$ 247.75	\$ 743.25	14 days	1	\$		VALLEN DISTRIBUTION VALLEN DISTRIBUTION	\$ 743.25 \$ 4,176.40	1	<u>\$</u> \$			
HOSFI010	BUSHING, 1/4" X 1/8" DIA, SCH 40 GALVANIZED,			EA					1	\$				1				
PFQBA052	THREADED ELECTRODE, TUNGSTEN RARE EARTH, 1.5% LANTHANATED, SIZE 1/8" X 7" LONG, (10 PER BOX)	LAWSON PRODUCTS P14574		Вох	42	\$ 1.41		14 days 14 days	1	\$		VALLEN DISTRIBUTION VALLEN DISTRIBUTION	\$ 59.22 \$ 584.80	1	<u>\$</u> \$			
WLDEL302	COUPLING, 1 1/2" DIA, SCH 80 PVC, TXT			EA	2	\$ 116.96 \$ 15.84		14 days	1			VALLEN DISTRIBUTION VALLEN DISTRIBUTION	\$ 584.80	1				
PFBCN350	BUSHING, 1/2" X 3/8" DIA SCH 40 GALVANIZED,			EA					4					1	\$			
PFQBA154	THREADED	<u> </u>			140	\$ 2.58	\$ 361.20	14 days	4	\$	2.58	VALLEN DISTRIBUTION	\$ 361.20	1	\$	1.13	\$ 158.20	128.32%

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	SEAL, PUMP, GARLOCK # 21557-2462 ALLIS	ALLIS CHALMERS 52-106-686-014								
	CHALMERS P/N 52-106-686-014 (NGS #3 UNIT RIVER WATER BOOSTER PUMP, S/N 811-35358-3-	CHICAGO RAWHIDE CO. CR44960 GARLOCK PACKING 21557-2462	EA							
	1)***UNIT 3 USE ONLY***	GARLOCK PACKING 21537-2402 GARLOCK PACKING 63X2753	EA							
PUPACS14				1	\$ 49.88	\$ 49.	38 14 days	1	\$ 49.88 VALLEN DISTRIBUTION \$ 49.88 2	\$ 22.28 \$ 22.28 123.88%
	MARKER, CONDUIT/CABLE 2' X 36" PVC WITH CAP,									
	FLARED END OR BASE .	CARLON (SEE SPEC)E299JM								
		EAGLE PICHER INDUSTRIES INC. 38 HANDLEY INDUSTRIES, INC. NO CATALOG NUMBER	EA							
		QUEEN CITY PLASTICS INC. (SEE SPEC)20 PED	LA							
		RADAR ENGINEERS PLASTIC 610								
MARCC001				1	\$ 52.56	\$ 52.	56 14 days	1	\$ 52.56 VALLEN DISTRIBUTION \$ 52.56 2	\$ 23.58 \$ 23.58 122.90%
	SEAL, KIT, DODGE P/N 389832, USED ON N01/N02	DODGE BEARING 389832	F.4							
FANSE031	PRIMARY AIR FAN, 6" SLEEVOIL, WORK CTR 1-7.	BODGE BEARING 363632	EA	2	\$ 909.77	\$ 1.819.	54 21 days	1	\$ 909.77 VALLEN DISTRIBUTION \$ 1,819.54 1	\$ 412.79 \$ 825.58 120.40%
	COUPLING, 1 1/4" DIA 3M FORGED STEEL, SOCKET				Ţ 000	7 = 70 = 0 1			,	-
PFNCG300	WELD		EA	8	\$ 6.37	\$ 50.	96 14 days	4	\$ 6.37 VALLEN DISTRIBUTION \$ 50.96 1	\$ 2.91 \$ 23.26 119.05%
	BAG, GARBAGE, PLASTIC, 24" X 23", 1.5 MIL, 500 EA		EA							
JANBG007	PER CASE		EA	3500	\$ 0.28	\$ 980.	00 10 days	100	\$ 0.28 VALLEN DISTRIBUTION \$ 980.00 1	\$ 0.13 \$ 455.00 115.38%
	SEPARATOR, 3/4" PIPE INLET & OUTLET,	COILHOSE PNEUMATICS 8826								
	COALESCING FILTER, MOISTURE REMOVAL, 40 MICRON SINTERED BRONZE ELEMENT, POLYCARBON		EA							
	BOWL, ALUMINUM BODY			1	\$ 127.75	\$ 127.	75 14 days	1	\$ 127.75 VALLEN DISTRIBUTION \$ 127.75 2	\$ 59.99 \$ 59.99 112.95%
	CARTRIDGE, VALVE, METERING, 3/4", C16-2,									
	(BRANDY BRANCH & KGS C.T. MOD MS7001FA, REF.		EA							
	TURBINE S/N 297188 & GENERATOR S/N 337X072) AH-1	PARKER HANNIFIN MVI-12005V		1	\$ 1,544.09	\$ 1544	14 days	1	\$ 1,544.09 VALLEN DISTRIBUTION \$ 1,544.09 2	\$ 736.65 \$ 736.65 109.61%
1BJ VA109	FITTING, MALE CONNECTOR, 1/8" TUBE, HACH,			1	7 1,544.05	у 1,544.	75 14 days		\$ 1,544.05 VALLEN DISTRIBUTION \$ 1,544.05 2	ψ 730.03 ψ 730.03 103.0170
	(USED ON HACH SERIES 5000 ANALYZER), WORK CTR	HACH COMPANY 44945-00	EA							
ANASI150	4-7			2	\$ 50.06	\$ 100.	12 14 days	1	\$ 50.06 VALLEN DISTRIBUTION \$ 100.12 1	\$ 24.26 \$ 48.52 106.35%
	BUSHING, REDUCER, 2" DIA X 1 1/2" DIA, SCH 80		EA							
PFBBC409	PVC, TXT		LA	5	\$ 8.25	\$ 41.	25 14 days	4	\$ 8.25 VALLEN DISTRIBUTION \$ 41.25 1	\$ 4.00 \$ 20.00 106.25%
	UNION, 2" DIA 3M STEEL, THREADED		EA		ć 25.40	ć 40E	- 4 4 4 4 4		A 25 40 MANUEN DISTRIBUTION A 405 54	6 47.07 6 54.24 406.000/
PFFUA400	NIPPLE, 1" DIA X 4 1/2" LG SCH 40 GALVANIZED,			3	\$ 35.18	\$ 105.	54 14 days	4	\$ 35.18 VALLEN DISTRIBUTION \$ 105.54 1	\$ 17.07 \$ 51.21 106.09%
PFQNA265	THREADED		EA	7	\$ 3.03	\$ 21.	21 14 days	1	\$ 3.03 VALLEN DISTRIBUTION \$ 21.21 1	\$ 1.48 \$ 10.36 104.73%
	SOAP, BATH, DEODORANT, 2-1/2 OZ. BAR,	PROCTER AND GAMBLE DIAL		,	Ş 3.03	γ 21.	14 day3		5 5.05 WILLER DISTRIBUTION \$ 21.21	ψ 1.40 ψ 10.30 104.7370
	INDIVIDUALLY WRAPPED, 200 P/CASE	PROCTER AND GAMBLE SAFEGUARD	EA							
JANSO001				800	\$ 0.49	\$ 392.	00 14 days	1	\$ 0.49 VALLEN DISTRIBUTION \$ 392.00 1	\$ 0.24 \$ 192.00 104.17%
	PLATE, 1" X 48" X 96", HOT ROLLED CARBON STEEL		EA							
MTLPL021			LA	2	\$ 3,280.81	\$ 6,561.	52 14 days	1	\$ 3,280.81 VALLEN DISTRIBUTION \$ 6,561.62 1	\$ 1,615.13 \$ 3,230.26 103.13%
	BEARING, SPHERICAL ROLLER, 3 15/16" DIA., OIL									
	LUBRICATED,ABB FAN #402BF,DESIGN 300,CLASS III,USED ON EXHAUST FAN, ROD MILL DUST	ABB GARDEN CITY FAN 18888	EA							
	COLLECTOR, **INS ITEM**, WORK CTR 4-9	DODGE BEARING P4B522USAF315TT	2,1							
BRGRB040				2	\$ 2,009.68	\$ 4,019.	36 21 days	1	\$ 2,009.68 VALLEN DISTRIBUTION \$ 4,019.36 1	\$ 999.27 \$ 1,998.54 101.11%
		FLEXITALLIC INC. 1Q								
	X 11" OD X .175" THK FLEXITALIC STYLE CG P/N 1Q,WORK CTR 1-7 & 1-9	GARLOCK RW1Q08 GENERAL ELECTRIC CO. N5605P08001G2	EA							
GSKCG340	110, WORK CTK 1-7 & 1-9	GLIVERAL LELCTRIC CO. NOOOSFOOOOTG2		18	\$ 8.32	\$ 149.	76 14 days	1	\$ 8.32 VALLEN DISTRIBUTION \$ 149.76 1	\$ 4.20 \$ 75.60 98.10%
GSKCGS 10	GASKET, SPIRAL WND, 4" PIPE, 150 CLASS 5" ID X 5			10	φ 0.02	Ψ 1.3.	21 4475	_	, <u>G.62</u>	ψ 1125 γ 1535 35125/5
	7/8" OD X 6 7/8" RING OD FLEXITALLIC P/N 1L, NON-									
	ASBESTOS CHLORITE/GRAPHITE PAPER, TEMP. LIMIT		EA							
	TO 1500 DEGREE F. 304SS WINDING, WORK CTR 1-7 AND 1-9.	GARLOCK RW1L08		C	\$ 5.12	\$ 20	72 14 days	1	\$ 5.12 VALLEN DISTRIBUTION \$ 30.72 1	\$ 2.60 \$ 15.60 96.92%
GSKCG240	KIT, SLEEVOIL, DODGE, KIT INCLUDES: GROMMET,			0	γ J.12	у 50.	72 14 days		3 3.12 VALLEN DISTRIBUTION \$ 30.72 1	ψ 2.00 ψ 15.00 30.3270
	GROMMET PLATE, PIPE NIPPLE, LOCK NUT, GASKET									
	ELIMINATOR , USED ON N01/N02 PRIMARY FAN, 6"		EA							
EANID: 005	SLEEVOIL, WORK CTR 1-3.	DODGE BEARING 435029			¢ 1 FG2 22	¢ 1 FC2	12 21 days		¢ 1 EG2 22 WALLEN DISTRIBUTION ¢ 4 EG2 22	\$ 909.63 \$ 909.63 03.409/
FANPL009	PACKING, 5/16", 10 FT PER BOX, CARBON YARN	GARLOCK PACKING GARLOCK #98-5/16"		1	\$ 1,562.23	ې 1,562.	23 ZI days	1	\$ 1,562.23 VALLEN DISTRIBUTION \$ 1,562.23 2	\$ 808.63 \$ 808.63 93.19%
	PACKING, 5/16", 10 FT PER BOX, CARBON YARN PACKING, BULL RING W/O WIRE	PALMETTO PALMETTO STYLE 1585 5/16"								
1	,	SEPCO ML-4460, 5/16"	Вох							
PKGBR080				2	\$ 247.75	\$ 495.	50 14 days	1	\$ 247.75 VALLEN DISTRIBUTION \$ 495.50 1	\$ 128.88 \$ 257.76 92.23%
	GASKET, SPIRAL WND, 2 1/2" PIPE, 150 CLASS, 3	ELEVITATING INC. 1H								
	1/4" ID X 4 7/8" OD X .175" THK FLEXITALIC P/N 1H, NON-ASBESTOS FILLER, 304 S/S WINDING, WORK	FLEXITALLIC INC. 1H GARLOCK RW1H08	EA							
	CTR 1-7 AND 1-9.	···		1	\$ 3.46	\$ 3.	14 days	1	\$ 3.46 VALLEN DISTRIBUTION \$ 3.46 2	\$ 1.81 \$ 1.81 91.16%
	MOTOR, COMPRESSOR, 3/4 HP, 115/230 VAC FOR I-									
	T-E OIL CIRCUIT BREAKER TYPE 69KSB5000-20B, S/N		EA							
MTRCM011	41-20794-101, I.B. 051L015-20, PG.8, FIG.1, REF.35	DAYION 31IR/3	'	1	\$ 609.00	\$ 600	00 21 days	1	\$ 609.00 VALLEN DISTRIBUTION \$ 609.00 2	\$ 321.00 \$ 321.00 89.72%
INTLUCIVIOTI	FLANGE, 2" DIA, SCH 80 PVC, BLIND	 		1	y 003.00	. 500	ZI uays		Y 003.00 VALLEIN DISTRIBUTION Y 003.00 Z	y 321.00 y 321.00 03.72%
PFBFA400			EA	11	\$ 29.26	\$ 321	36 14 days	4	\$ 29.26 VALLEN DISTRIBUTION \$ 321.86 1	\$ 15.46 \$ 170.06 89.26%
1.2.7.100	CHAIN, 92 PITCHES, USED ON N01 AND N02	DIAMOND CHAIN C2060SS, ITEM #99999999			, 23.20	, 521.			,, ,, ,, ,, ,	53.2070
1	RECYCLE SLURRY SEPARATOR, STAINLESS STEEL,	U. S. TSUBAKI C2060HSSRCUT	E 4							
1	DIAMOND CHAIN CO, INS, WORK CTR 1-3	U. S. TSUBAKI C2060SS	EA		d 001 5	A = 5=5	20 24 1		A 004 C4	A F20 20 A
CWTCH025	LINION 4/211 CHARLES TO THE TOTAL TO			8	\$ 981.61	\$ 7,852.	38 21 days	1	\$ 981.61 VALLEN DISTRIBUTION \$ 7,852.88 1	\$ 526.20 \$ 4,209.60 86.55%
DEELLAGE	UNION, 1/2" DIA 3M STEEL, THREADED		EA	-	\$ 0.50	¢ 42	90 14 days	1	\$ 8.58 VALLEN DISTRIBUTION \$ 42.90 1	¢ 161 ¢ 2220 04.040/
PFFUA150	GASKET SDIRAL WAND 2.1/2" DIDE 200 COO.C. ASS. 2.	 		5	\$ 8.58	, 42.	14 days	4	O.OO VALLEN DISTRIBUTION \$ 42.90 1	\$ 4.64 \$ 23.20 84.91%
	GASKET, SPIRAL WND, 2 1/2" PIPE, 300-600 CLASS, 3 1/4" ID X 5 1/8" OD X .175" THK FLEXITALIC P/N 3H-									
		FLEXITALLIC INC. 3H-6H	EA							
	WINDING, WORK CTR 1-7 AND 1-9.	GARLOCK RW3H08							A	A 24-1
GSKCG180				8	\$ 3.93	\$ 31.	14 14 days	1	\$ 3.93 VALLEN DISTRIBUTION \$ 31.44 1	\$ 2.15 \$ 17.20 82.79%
	CARTRIDGE, VALVE, METERING, 1/4", (BRANDY BRANCH & KGS C.T. MOD MS7001FA, REF. TURBINE	GENERAL ELECTRIC PN12815								
		PARKER HANNIFIN MVI-400-SV	EA							
TBJVA107	, _, =			2	\$ 666.45	\$ 1,332.	90 14 days	1	\$ 666.45 VALLEN DISTRIBUTION \$ 1,332.90 1	\$ 365.53 \$ 731.06 82.32%

	NIPPLE, FIRE HOSE, HEX, BRASS, 2-1/2 NST X 2-1/2 NPT FEMALE HOSE THREAD X MALE PIPE THREAD	DIXON FM2525F POWHATAN 1415500392	EA							
HFIAD015	CUINA DECIMAL CLOTTED 200 CEDIES CS CITE D. FIL			4	\$ 41.03	\$ 164.12	14 days	1	\$ 41.03 VALLEN DISTRIBUTION \$ 164.12	\$ 22.67 \$ 90.68 80.99%
	SHIM, DECIMAL SLOTTED, 300 SERIES SS, SIZE D - 5" X 5" X 1 5/8" SLOT, THICKNESS .050, PACK OF 5-EA	PRECISION BRAND 42550	EA							4 040 4 000
HDWSB448	SPONGE-CELLUOSE, 6" X 4-1/4" X 1-5/8" DEO #8,			15	\$ 5.55	\$ 83.25	14 days	1	\$ 5.55 VALLEN DISTRIBUTION \$ 83.25	\$ 3.10 \$ 46.50 79.03%
	48/PER CASE		EA	48	\$ 1.79	\$ 85.92	14 days	1	\$ 1.79 VALLEN DISTRIBUTION \$ 85.92	\$ 1.00 \$ 48.00 79.00%
JANSP001	SPONGE, CELLULOSE, 4" X 6", VARIOUS THICKNESSES, ORDER BY DESCRIPTION		EA	0	\$ 2.46	\$ 19.68	14 days	1	\$ 2.46 VALLEN DISTRIBUTION \$ 19.68	1 \$ 1.38 \$ 11.04 78.26%
JANSPOOT	UNION, 3/4" DIA 3M FORGED STEEL, SOCKET WELD		- FA	•	γ 2.40	Ş 15.08	14 days		y 2.40 VALLER DISTRIBUTION 9 13.00	J 1.38 7 11.04 78.2070
PFNUA200			EA	6	\$ 11.42	\$ 68.52	14 days	4	\$ 11.42 VALLEN DISTRIBUTION \$ 68.52	\$ 6.45 \$ 38.70 77.05%
	LUBRICANT, DOW CORNING, G-N METAL ASSEM. ASSEMBLY SPRAY, 10-14 OZ SPRAY CANS	DOW CORNING 096800 (OBD) DOW CORNING G-N METAL ASSY.	EA							
LUBLU060				24	\$ 42.43	\$ 1,018.32	14 days	1	\$ 42.43 VALLEN DISTRIBUTION \$ 1,018.32	\$ 24.24 \$ 581.76 75.04%
VALSL067	VALVE, SOLENOID, 120 VAC, 4 WAY, FOR BED ASH SYSTEM	NUMATICS 082SA43DK000030	EA	12	\$ 326.31	\$ 3,915.72	21 days	1	\$ 326.31 VALLEN DISTRIBUTION \$ 3,915.72	\$ 186.91 \$ 2,242.92 74.58%
	SWITCH, SELECTOR ASSEMBLY, HOA, KRI REF. #923-	SOLIADE D OFFITALISTA					,			
ELESH116	407, USED ON CONTINUOUS SHIP UNLOADER MCC'S , WORK CTR 4-9.	SQUARE D GENTAU2/1	EA	1	\$ 261.06	\$ 261.06	21 days	1	\$ 261.06 VALLEN DISTRIBUTION \$ 261.06	2 \$ 149.82 \$ 149.82 74.25%
	LIGHTER, SPARK, SHURLITE (NO SUB)	BEST WELDS 100-AB-3001								
WLDLR001		SURLITE 3001	EA	20	\$ 2.92	\$ 58.40	14 days	1	\$ 2.92 VALLEN DISTRIBUTION \$ 58.40	1 \$ 1.70 \$ 34.00 71.76%
	CLEANER, SPIC-N-SPAN, 27 OZ. BOX	PROCTER AND GAMBLE SPIC-N-SPAN	EA		d 42.42	d 2.252.40	44.1		4. 42.42	
JANCL005	PACKING, 7/16", 10 FT COIL, FLEXIBLE GRAPHITE,	GARLOCK PACKING GARLOCK STYLE #1300 7/16"		180	\$ 13.13	\$ 2,363.40	14 days	1	\$ 13.13 VALLEN DISTRIBUTION \$ 2,363.40	1 \$ 7.65 \$ 1,377.00 71.63%
	BRAIDED, "THERMABRAID OR APPROVED SUB"	PALMETTO PALMETTO STYLE 5000 7/16"	EA							
PKGBG120		THERMABRAID TB1700,7/16"		2	\$ 69.32	\$ 138.64	14 days	1	\$ 69.32 VALLEN DISTRIBUTION \$ 138.64	\$ 40.55 \$ 81.10 70.95%
	CARTRIDGE, VALVE, PRESSURE RELIEF, C12-2,	CENEDAL ELECTRIC PRAZAGO								
	(BRANDY BRANCH & KGS C.T. MOD MS7001FA, REF. TURBINE S/N 297188 & GENERATOR S/N 337X072)	PARKER HANNIFIN RAH121S50V	EA							
TBJVA110	AH-1 KIT, SLEEVOIL, DODGE, USED ON N01/N02			4	\$ 209.27	\$ 837.08	14 days	1	\$ 209.27 VALLEN DISTRIBUTION \$ 837.08	\$ 124.62 \$ 498.48 67.93%
	SECONDARY AIR FAN, 3 7/16 SLEEVOIL, KIT									
	INCLUDES: GROMMET, GROMMET PLATE, BUSHING (LOCKTUBE), LOCKNUT, COOLANT PIPE, WORK CTR 1-	DODGE BEARING 435027	EA							
FANPL008	7			3	\$ 1,253.44	\$ 3,760.32	21 days	1	\$ 1,253.44 VALLEN DISTRIBUTION \$ 3,760.32	1 \$ 747.65 \$ 2,242.95 67.65%
WLDCL005	CLAMP, GROUND, 200 AMPS, TWECO MOD. GC-200	TWECO 9205-1120	EA	21	\$ 38.06	\$ 799.26	14 days	1	\$ 38.06 VALLEN DISTRIBUTION \$ 799.26	\$ 22.99 \$ 482.79 65.55%
WEDCEOOS	HEAD, CENTERING, JUMBO,	KIMBERLY-CLARK 14776	ΓΛ.							
WLDHE002	LINIX CONNECTING DG 420 DDIVE GUANA LISED ON		EA	4	\$ 147.69	\$ 590.76	14 days	1	\$ 147.69 VALLEN DISTRIBUTION \$ 590.76	\$ 89.40 \$ 357.60 65.20%
	LINK, CONNECTING, RC-120 DRIVE CHAIN, USED ON NS 45A TRAVELING WATER SCREEN 1344, DIAMOND	DIAMOND CHAIN 120 CONN LINK	F.A.							
SCNLI006	CHAIN, MORSEL OR EQUAL IS ACCEPTABLE.	FMC CORP. 1908-018-031	EA	8	\$ 14.93	\$ 119.44	14 days	1	\$ 14.93 VALLEN DISTRIBUTION \$ 119.44	1 \$ 9.10 \$ 72.80 64.07%
	SEAL, KIT, DODGE P/N 389827, USED ON N01/N02			0	ý 14.55	ÿ 113.44	14 days		y 14.55 WILLER DISTRIBUTION J 115.44	ψ 3.10 ψ 72.00 04.0770
FANSE034	SECONDARY AIR FAN, 3 7/16 SLEEVOIL, WORK CTR 1- 7.	DODGE BEARING 389827	EA	1	\$ 428.99	\$ 428.99	21 days	1	\$ 428.99 VALLEN DISTRIBUTION \$ 428.99	\$ 262.47 \$ 262.47 63.44%
	GAUGE, SIGHT, USED ON N01/N02 PRIMARY AIR				,	'				
	FAN/SECONDARY AIR/INDUCED DRAFT FAN, DODGE P/N 430135, 3/4-14, 6" SLEEVOIL AND 3/4-14, 3		EA							
FANDRO27	7/16 & 7" SLEEVOIL, WORK CTR 1-3 AND 1-7.	DODGE BEARING 430135		4	\$ 280.06	\$ 1,120.24	21 days	1	\$ 280.06 VALLEN DISTRIBUTION \$ 1,120.24	1 \$ 171.35 \$ 685.40 63.44%
FANBR037	SEAL KIT, DODGE P/N 389833, USED ON N01/N02			4	\$ 200.00	3 1,120.24	ZI uays	1	\$ 280.00 VALLEN DISTRIBUTION \$ 1,120.24	3 171.33 3 063.40 03.4476
FANSE037	INDUCED DRAFT FAN, 7" SLEEVOIL, WORK CTR 1-3.	DODGE BEARING 389833	EA	1	\$ 935.67	\$ 935.67	21 days	1	\$ 935.67 VALLEN DISTRIBUTION \$ 935.67	\$ 572.49 \$ 572.49 63.44%
TANSEOST	CLAMP, C TYPE, GROUND, 600 AMPS, 1/2"CAP				φ 333.07	φ 333.07	ZI days		Ç 333.07 M.Z.Z.M. 218.11122 M.Z.M. Ç 368.67	ψ 372.13 ψ 372.13 G3.1170
WLDCL004	SCREW CABLE CONN., 2 1/2"THROAT OPENING WITH 1 5/8" THROAT DEPTH,	TWECO 9210-1150	EA	19	\$ 102.41	\$ 1,945.79	14 days	1	\$ 102.41 VALLEN DISTRIBUTION \$ 1,945.79	\$ 62.68 \$ 1,190.92 63.39%
	KIT, CIRCULATING OIL GROMMET, USED ON	20207274011040007			,	7 2,0 101110	_ : ::::/:			
	N01/N02 PRIMARY AIR FANS, 6" SLEEVOIL, WORK CTR 1-7.	DODGE BEARING 132205	EA	7	\$ 340.19	\$ 2,381.33	21 days	1	\$ 340.19 VALLEN DISTRIBUTION \$ 2,381.33	\$ 208.34 \$ 1,458.38 63.29%
	OIL, MARVEL MYSTERY, #190121, 1 QUART CAN, NO	MARVEL MM-13	EA					4.2		
LUBLU160	SUBSTITUTE FASTENER SET, FALK P/N G10, SIZE 1015G, FOR		+ -	87	\$ 8.45	۶ /35.15	14 days	12	\$ 8.45 VALLEN DISTRIBUTION \$ 735.15	\$ 5.19 \$ 451.53 62.81%
	SHROUDED COUPLING, DOUBLE ENGAGEMENT	REXNORD 10011016 1015G FSTNR SET SHR B	EA	2	\$ 40.04	\$ 00.00	21 days	1	\$ 40.04 VALLEN DISTRIBUTION \$ 80.08	1 \$ 24.64 \$ 49.28 62.50%
COUFDF01	TYPE, WORK CTR 4-9 LUBRICATOR, AIR LINE, OUTLETS 1/2"	PARKER HANNIFIN L75-04B		2	\$ 40.04	\$ 80.08	ZIudys	1	7 40.04 VALLEN DISTRIBUTION 7 80.08	\$ 24.64 \$ 49.28 62.50%
AIRLU004		CARLOGY DAGGERS 2 (52)	EA	3	\$ 125.62	\$ 376.86	14 days	1	\$ 125.62 VALLEN DISTRIBUTION \$ 376.86	\$ 77.62 \$ 232.86 61.84%
	GASKET MATERIAL, ASBESTOS FREE, 3/32" THICK X 60" WIDE X 60" LONG SHEET GARLOCK #3400,	GARLOCK PACKING 3400-3/32" KLINGER INC. C-4401-3/32"	EA							
GSKGA080	WORK CTR 1-9.			6	\$ 382.38	\$ 2,294.28	14 days	1	\$ 382.38 VALLEN DISTRIBUTION \$ 2,294.28	\$ 236.75 \$ 1,420.50 61.51%
	GASKET MATERIAL, ASBESTOS FREE, 1/16" THICK X 60" WIDE X 60" LONG SHEET,KLINGER P/N C-4408W,	KLINGER INC. C-4408W-1/16"	EA							
GSKKL060	WORK CTR 1-9.			1	\$ 448.54	\$ 448.54	21 days	1	\$ 448.54 VALLEN DISTRIBUTION \$ 448.54	2 \$ 279.33 \$ 279.33 60.58%
	DRUM, HAZARDOUS WASTE DISPOSAL, 85 GAL. DOT CER 49 OVERPACK.	ISKULNIK INDUSTRIES INC. HM8519	EA	1	\$ 215.61	\$ 215.61	0	0	\$ 215.61 VALLEN DISTRIBUTION \$ 215.61	2 \$ 136.25 \$ 136.25 58.25%
	SEAL, DODGE P/N 431564, USED ON N01/N02	DODGE BEARING 431564								
FANSE029	PRIMARY AIR FAN, 6" SLEEVOIL, WORK CTR 1-7.	DODGE DEANING 431304	EA	3	\$ 1,536.07	\$ 4,608.21	21 days	1	\$ 1,536.07 VALLEN DISTRIBUTION \$ 4,608.21	\$ 972.87 \$ 2,918.61 57.89%
	COUPLING, 3/4" DIA, 3M FORGED STEEL, THREADED		EA	_					Ć 2.62 VALLEN DISTRIBUTION Ć 42.45	
PFFCG200	TAPE, MASKING, 1" X 60 YARD/ROLL 3-M #200C	3M 200-24MM		5	\$ 2.63	ې 13.15	14 days	4	\$ 2.63 VALLEN DISTRIBUTION \$ 13.15	\$ 1.68 \$ 8.40 56.55%
TAPMS001			EA	36	\$ 2.69	\$ 96.84	14 days	6	\$ 2.69 VALLEN DISTRIBUTION \$ 96.84	\$ 1.72 \$ 61.92 56.40%
	CARTRIDGE, VALVE, PRESSURE REDUCING, C12-3, (BRANDY BRANCH & KGS C.T. MOD MS7001FA, REF.	GENERAL ELECTRIC PR10000								
	TURBINE S/N 297188 & GENERATOR S/N 337X072)		EA	_	\$ 350.00	¢ 205244	14 days	1	¢ 266.69 VALLEN DISTRIBUTION ¢ 2.052.44	1 165 10 6 1220 00 55 470/
TBJVA108	AH-1			8	\$ 256.68	\$ 2,053.44	14 days	1	\$ 256.68 VALLEN DISTRIBUTION \$ 2,053.44	\$ 165.10 \$ 1,320.80 55.47%

	IMARKED COARCTONE DOUBLE 4/4#V.F#	I	I I							
WLDMR005	MARKER, SOAPSTONE, ROUND, 1/4" X 5",	ATLAS COPCO RD-5	EA	150	\$ 0.17	\$ 25.50	14 days	1	\$ 0.17 VALLEN DISTRIBUTION \$ 25.50 1	\$ 0.11 \$ 16.50 54.55%
PFFEA250	ELBOW, 45 DEGREE, 1" DIA, 3M FORGED STEEL, THREADED		EA	3	\$ 12.43	\$ 37.29	14 days	4	\$ 12.43 VALLEN DISTRIBUTION \$ 37.29 1	\$ 8.07 \$ 24.21 54.03%
	FILTER, COALESCING, 1/2" N.P.T., WITH AUTOMATIC DRAIN, FINITE MODEL PARKER HANNIFIN P/N HN-2S-	PARKER HANNIFIN HN-2S-6-CA	EA							
FILCO001	6-CA			4	\$ 359.68	\$ 1,438.72	14 days	1	\$ 359.68 VALLEN DISTRIBUTION \$ 1,438.72 1	\$ 233.87 \$ 935.48 53.79%
BLTVD906	BELT, COMPRESSOR, V-DRIVE NAPA P/N 4L540	GATES RUBBER 4L540 NAPA 4L540	EA	3	\$ 7.96	\$ 23.88	14 days	1	\$ 7.96 VALLEN DISTRIBUTION \$ 23.88 1	\$ 5.19 \$ 15.57 53.37%
	EXPANSION JOINT, FLANGED WITH BACK UP RINGS, 3" X 6", GARLOCK, STYLE 206, , INS, SDA, N01/N02,		54				,			
PUPWS124	WORK CTR 1-3, (N01/N02 SDA FEED)	GARLOCK GARL94314-0324	EA	8	\$ 803.87	\$ 6,430.96	14 days	1	\$ 803.87 VALLEN DISTRIBUTION \$ 6,430.96 1	\$ 524.54 \$ 4,196.32 53.25%
JANBL001	BLEA, CHLORINE, 5%, 1 GALLON BOTTLE, (6 P/CASE)		Case	462	\$ 4.57	\$ 2,111.34	10 days	1	\$ 4.57 VALLEN DISTRIBUTION \$ 2,111.34 1	\$ 2.99 \$ 1,381.38 52.84%
	CORD, O-RING, ROUND, BUNA-N, 3/8" NOMINAL DIAMETER, MORCO RUBBER, USED ON TURBO TOC AND ID FAN FLUID DRIVE. (100' MIN. ORDER)		Feet		¢ 0.00	Å 05.00		100	4 0.05 MALLEN DISTRIBUTION 4 05.00 4	6 0.62 6 62 62 62 62 62 62 62 62 62 62 62 62
ORGCO080	PACKING, 1", 10 FT COIL, BRAIDED FLEXIBLE	GARLOCK PACKING 41449-3064		100	\$ 0.96	\$ 96.00	14 days	100	\$ 0.96 VALLEN DISTRIBUTION \$ 96.00 1	\$ 0.63 \$ 63.00 52.38%
	GRAPHITE "THERMABRAID OR APPROVED SUB"	PALMETTO PALMETTO STYLE 5000 1" THERMABRAID TB1700,1"	EA		ć (0.22	ć (02.20	1.4 days	1	Ć (0.22 VALLEN DICTRIBUTION Ć (0.2.20 4	Ć 45 50 Ć 455 00 53 000/
PKGBG200	NIPPLE, 1/4" DIA X 5 1/2" LG SCH 40 GALVANIZED,		EA	10	\$ 69.32		14 days	1	\$ 69.32 VALLEN DISTRIBUTION \$ 693.20 1	\$ 45.58 \$ 455.80 52.08%
PFQNA067	THREADED SOAP, ANTIMICROBIAL, UAVID GALLON REFILL			44	\$ 10.29	\$ 452.76	14 days	4	\$ 10.29 VALLEN DISTRIBUTION \$ 452.76 1	\$ 6.79 \$ 298.76 51.55%
	REDUCES RISK OF CROSS-CONTAMINATION FROM EXPOSIUR OF BODY FLUIDS SUCH AS BACTERIA HIV-1, ECT., MUST HAVE "ANTIMICROBIAL" ON THE	United Laboratories	EA							
JANSO010	LABEL. BUSHING, REDUCER, 2" DIA X 3/4" DIA, SCH 80 PVC,	United Laboratories 758 759		12	\$ 21.81	\$ 261.72	14 days	12	\$ 21.81 VALLEN DISTRIBUTION \$ 261.72 1	\$ 14.45 \$ 173.40 50.93%
PFBBC406	тхт	INAPPLAL FACTAMAN AFROS A 0500	EA	7	\$ 8.25	\$ 57.75	14 days	4	\$ 8.25 VALLEN DISTRIBUTION \$ 57.75 1	\$ 5.50 \$ 38.50 50.00%
	TUBING, 1/8" ID X 1/4" OD X 1/16" WALL, TYGON	IMPERIAL-EASTMAN 1FRPE 4-0500 TYGON K010-0204	Feet							
TUFTY001		TYGON V-X204552		300	\$ 0.15	\$ 45.00	14 days	50	\$ 0.15 VALLEN DISTRIBUTION \$ 45.00 1	\$ 0.10 \$ 30.00 50.00%
HDWRM010		GENERAL WORK PRODUCTS MAN1/4 PENINSULA INT'L CORDAGE CORP. 9630	Feet	6800	\$ 0.06	\$ 408.00	14 days	1	\$ 0.06 VALLEN DISTRIBUTION \$ 408.00 1	\$ 0.04 \$ 272.00 50.00%
	BELT, 4L490, MODEL SBCS-3L36, REF. SER# 00J08421, USED ON SIDEWALL VENTILATION FANS -	GATE 4L490 GOODYEAR 4L490	EA							
BLTVD137	AQCS, WORK CTR 1-3	GREENHECK 345076	EA	2	\$ 7.71	\$ 15.42	14 days	1	\$ 7.71 VALLEN DISTRIBUTION \$ 15.42 1	\$ 5.18 \$ 10.36 48.84%
	GASKET MATERIAL, ASBESTOS FREE, 1/16" THICK X 60" WIDE X 60" LONG SHEET BLUE-GARD		50							
GSKGA060	COMPRESSED GASKET MATERIAL, WORK VTR 1-9	GARLOCK PACKING 39004-2521	EA	8	\$ 254.91	\$ 2,039.28	14 days	1	\$ 254.91 VALLEN DISTRIBUTION \$ 2,039.28 1	\$ 173.03 \$ 1,384.24 47.32%
PUPWS128	EXPANSION JOINT, NEOPRENE, 4" X 6", MODEL 1015, FOR VARIOUS PUMPS, (N01/N02 AQCS PUMP EXPANSION JOINT)	GARLOCK 98100-0424 GENERAL RUBBER CORP. MODEL 1015	EA	25	\$ 525.47	\$ 13,136.75	14 days	1	\$ 525.47 VALLEN DISTRIBUTION \$ 13,136.75 1	\$ 357.39 \$ 8,934.75 47.03%
101 113120	PAINT, RED-ENAMEL-GLOSS, MINIMUM 17 OZ. AEROSOL CAN, ILLINOIS BRONZE, KRYLON,		EA		ψ 323.17	ψ 13,130.73	21 0075		φ 525 (1)	φ 337133 φ 3,50 m 5 1710376
PNTAA130	IMPERIAL, SEMOUR, RUSTOLEUM COVER & GRID ASSEMBLY, FALK 1040T10, USED ON		LA.	15	\$ 7.08	\$ 106.20	14 days	12	\$ 7.08 VALLEN DISTRIBUTION \$ 106.20 1	\$ 4.84 \$ 72.60 46.28%
COUFS047	N01 SLUICE PUMP MOTOR, WORK CTR 1-6.	FALK 1040T10	EA	4	\$ 166.66	\$ 666.64	14 days	1	\$ 166.66 VALLEN DISTRIBUTION \$ 666.64 1	\$ 114.01 \$ 456.04 46.18%
MTRPL001	PULLEY, MOTOR, SINGLE GROOVE, 3.45" X 5/8" BORE, BROWNING	GATES AK34X5/8	EA	4	\$ 24.43	\$ 97.72	14 days	1	\$ 24.43 VALLEN DISTRIBUTION \$ 97.72 1	\$ 16.86 \$ 67.44 44.90%
WLDMR020	MARKER, TEMPERATURE INDICATOR, 250 DEG F FOR WELDING APPLICATIONS	MARKAL CO. 86562	EA	12	\$ 10.93	\$ 131.16	14 days	1	\$ 10.93 VALLEN DISTRIBUTION \$ 131.16 1	\$ 7.56 \$ 90.72 44.58%
WLDMR003	MARKER, FOLDING RADIUS, ALUMINUM, UP TO 48" CIRCLE,	CURV-O-MARK 1224	EA	2	\$ 47.85	\$ 95.70	14 days	1	\$ 47.85 VALLEN DISTRIBUTION \$ 95.70 1	\$ 33.11 \$ 66.22 44.52%
	RELAY, DPDT, 10 A, 250 VAC CONTACTS, 120 VAC COIL, POTTER BRUMFIELD P/N KRPA11AN120,	POTTER AND BRUMFIELD KRPA11AN120	EA		77.03	÷ 55.70	uuyu	-	- π μ	7 33.22 7 33.22 44.32/0
ELERL761	WORK CTR 1-6. OIL, CUTTING, DARK THREAD, 1 GALLON CAN, RIGID			1	\$ 26.82	\$ 26.82	21 days	1	\$ 26.82 VALLEN DISTRIBUTION \$ 26.82 2	\$ 18.77 \$ 18.77 42.89%
LUBOI010	TOOL TYPE	NADA (1400	EA	7	\$ 30.19	\$ 211.33	14 days	1	\$ 30.19 VALLEN DISTRIBUTION \$ 211.33 1	\$ 21.20 \$ 148.40 42.41%
BLTVD902	NAPA P/N 4L400	NAPA 4L400	EA	2	\$ 6.63	\$ 13.26	14 days	1	\$ 6.63 VALLEN DISTRIBUTION \$ 13.26 1	\$ 4.69 \$ 9.38 41.36%
SRFBC015	COUPLING, HELICAL ENCODER (STACKER RECLAIMER BOOM CONVEYOR A & B)	HELICAL MC7125-12-12	EA	1	\$ 342.87	\$ 342.87	28 days	1	\$ 342.87 VALLEN DISTRIBUTION \$ 342.87 2	\$ 242.97 \$ 242.97 41.12%
	LINK, CONNECTING (MASTER), ANSI SIZE 80, SINGLE STRAND ROLLER LINK CHAIN, USED ON N01/N02 LIMESTONE ROTARY AIRLOCK FEEDER AND STRIPPER	DIAMOND 80 CONNLINK	EA							
CTLBC160	COOLER ROTARY VALVE, WORK CTR 1-3.	WESTWARD 6X529		3	\$ 3.73	\$ 11.19	21 days	1	\$ 3.73 VALLEN DISTRIBUTION \$ 11.19 1	\$ 2.65 \$ 7.95 40.75%
	TAPE, ELECTRICAL TINNED COPPER CONDUCTOR SHIELDING 1' X .012" X 100'	BGENERAL 24 MAC PRODUCTS INC. SA-121C	F.A.						•	
TAPEL014		PLYMOUTH INULATING PRODUCTS 5416	EA	2	\$ 76.02	\$ 152.04	14 days	12	\$ 76.02 VALLEN DISTRIBUTION \$ 152.04 1	\$ 54.09 \$ 108.18 40.54%
	GASKET, SPIRAL WND, 3/4" PIPE, 150 CLASS 1" ID X 2 1/4" OD X .175" THK FLEXITALIC P/N 1C, NON	FLEXITALLIC INC. 1C								
GSKCG040	ASBESTOS FILLER, 304 S/S WINDING, WORK CTR 1-7.		EA	1	\$ 1.51	\$ 1.51	14 days	1	\$ 1.51 VALLEN DISTRIBUTION \$ 1.51 2	\$ 1.08 \$ 1.08 39.81%
	HEADBAND, WELDING SHIELD, SOFT-BAND COMFORT & SWEAT ABSORBENT, 4 RUST PROOF	JACKSON SB-700								
			EA	50	\$ 4.05	\$ 202.50	14 days	1	\$ 4.05 VALLEN DISTRIBUTION \$ 202.50 1	\$ 2.90 \$ 145.00 39.66%
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FANSE032	O-RING, DODGE P/N 418016, USED ON N01/N02 SECONDARY AIR FAN, 3 7/16 SLEEVOIL, WORK CTR 1 7.	DODGE BEARING 418016	EA	1	\$ 42.20	\$ 42.20	21 days	1	\$ 42.20 VALLEN DISTRIBUTION \$ 42.20	2 \$ 30.50 \$ 30.50 38.36%
HDWCC300	J-CLAMP, 5/16 S/S, WIRE ROPE CLIP, CHAIR TYPE, FOR CABLE-SKY CLIMBER, MDL #G-429, CAMPBELL P/N: 640-3105, WORK CTR 1-9.	CAMPBELL CHAIN 640-3105	EA	2	\$ 4.70	\$ 9.40	14 days	1	\$ 4.70 VALLEN DISTRIBUTION \$ 9.40	1 \$ 3.40 \$ 6.80 38.24%
	SCREW, TAPCON MAXISET SCREW ANCHORS, 1/4 X 2 1/4", HEX HEAD, ULTRA SHIELD CORROSION RESISTANCE. (EA = BOX OF 100)	ILLINOIS TOOL WORKS 3384100	EA							
ANCST004	MOTOR, 1/2 HP, 2450 RPM, 208/460 V, 3 PH, EA56C FR., TENV, USED ON N03 H2 DRIER, WORK CTR 1-	BALDOR/RELIANCE VNM3537	EA	500		\$ 10,000.00	0 21 days	0	\$ 20.00 VALLEN DISTRIBUTION \$ 10,000.00	1 \$ 14.50 \$ 7,250.00 37.93%
ELEMR009	6.**UNIT 3 ONLY** VALVE HYDRAULIC SERVO, SDA BOTTOM SLIDE GATE	PARKER HANNIFIN D1VW020BNYCF	EA	1	\$ 549.10		21 days	1	\$ 549.10 VALLEN DISTRIBUTION \$ 549.10	2 \$ 399.52 \$ 399.52 37.44%
VALCO010	BRUSH, ACID, 6" X 3/8"TO 1/2"	ANCHOR ANCAB26		2	\$ 500.86	\$ 1,001.72	14 days	1	\$ 500.86 VALLEN DISTRIBUTION \$ 1,001.72	1 \$ 364.62 \$ 729.24 37.36%
WLDBR001	GASKET, SPIRAL WND, 1" PIPE, 150 CLASS 1 1/4" ID X		EA	49	\$ 0.19	\$ 9.31	14 days	12	\$ 0.19 VALLEN DISTRIBUTION \$ 9.31	1 \$ 0.14 \$ 6.86 35.71%
GSKCG060	2 5/8" OD X .175" THK FLEXITALIC P/N 1D, NON-ASBESTOS FILLER, 304 S/S WINDING, WORK CTR 1-7.	FLEXITALLIC INC. 1D	EA	75	\$ 1.69	\$ 126.75	14 days	1	\$ 1.69 VALLEN DISTRIBUTION \$ 126.75	1 \$ 1.25 \$ 93.75 35.20%
	SEALANT, GASKET, HIGH TACK SPRAY, 8 OZ. AEROSOL CAN	LOCTITE 30526 PERMATEX 80065	EA							
ADCSE002	CARTRIDGE, VALVE, PRESSURE RELIEF, C10-2,			13	\$ 13.10	\$ 170.30	14 days	1	\$ 13.10 VALLEN DISTRIBUTION \$ 170.30	9.69 \$ 125.97 35.19%
TBJVA106	(BRANDY BRANCH & KGS C.T. MOD MS7001FA, REF. TURBINE S/N 297188 & GENERATOR S/N 337X072) AH-1		EA	4	\$ 99.83	\$ 399.32	14 days	1	\$ 99.83 VALLEN DISTRIBUTION \$ 399.32	1 \$ 74.17 \$ 296.68 34.60%
	GASKET, SPIRAL WND, 1/2" PIPE, 150 CLASS 3/4"ID X1 7/8" OD X .175" THK, CT, STYLE CG 1B,						,		<u> </u>	
	FLEXITALLIC INC. SUPER FLEXITE), NON-ASBESTOS FILLER, 304 S/S WINDING, WORK CTR 1-9.	FLEXITALLIC INC. ORDER BY DESC (OBD) GARLOCK RW1B08	EA							
GSKCG010		5		6	\$ 1.45	\$ 8.70	14 days	1	\$ 1.45 VALLEN DISTRIBUTION \$ 8.70	1 \$ 1.08 \$ 6.48 34.26%
LUBOI400	OIL TREATMENT, 15 OUNCE CAN * STP ONLY - NO SUBSTITUTE *		EA	24	\$ 5.35	\$ 128.40	14 days	1	\$ 5.35 VALLEN DISTRIBUTION \$ 128.40	1 \$ 3.99 \$ 95.76 34.09%
WLDHL038	PLATE, OUTSIDE PROTECTION, FOR SPEED-GLAS 9100XL WELDING HELMENT	3M 06-0200-51	EA	91	\$ 3.28	\$ 298.48	14 days	1	\$ 3.28 VALLEN DISTRIBUTION \$ 298.48	1 \$ 2.45 \$ 222.95 33.88%
TAPWM010	TAPE, WIRE MARKER, A-Z, 0-15, +, -, / ***1 BOOK EQUALS 1 EA***	W. H. BRADY CO. PWM-PK2	EA	22	\$ 29.14	\$ 641.08	14 days	6	\$ 29.14 VALLEN DISTRIBUTION \$ 641.08	1 \$ 21.80 \$ 479.60 33.67%
	BEARING, BALL, OTBD, USED ON NO3 HEATER DRAIN PUMP, *INS. SPARE* WORK CTR 1-9.**UNIT 3 USE	BINGHAM-WILLAMETTE 1061135, SKF-5311 DELCO GM-NDH 5311								
BRGBA108	ONLY**	SKF BEARING 3311A TRW-MRC BEARING 5311	EA	1	\$ 165.35	\$ 165.35	21 days	1	\$ 165.35 VALLEN DISTRIBUTION \$ 165.35	2 \$ 124.20 \$ 124.20 33.13%
GSKKL080	GASKET MATERIAL, ASBESTOS FREE, 3/32" THICK X 60" WIDE X 60" LONG SHEET, KLINGER P/N C- 4408W, WORK CTR 1-9.	KLINGER INC. C-4408W-3/32"	EA	1	\$ 529.76	\$ 529.76	21 days	1	\$ 529.76 VALLEN DISTRIBUTION \$ 529.76	2 \$ 399.15 \$ 399.15 32.72%
DDCD 4434	BEARING, BALL, THRUST, USED ON NO0 MORRIS SUMP PMP, MDL 3VHS10 S/N RM18806 & RM18810, DWG #5611293, ITEM #800, *INS SPARE*	MORRIS PUMP 9001197200* MRC BEARINGS 7219-DU SKF BEARING 7219 BECBY	EA		\$ 452.92	\$ 2,717.52	21 days	1	\$ 452.92 VALLEN DISTRIBUTION \$ 2,717.52	1 \$ 341.52 \$ 2,049.12 32.62%
	WORK CTR 1-5. BEARING, BALL, DBL ROW, GOULDS PMP MDL. #3196, S/N 761-C404, (USED ON N01/N02 BED ASH COOLING WTR PMP AND N03 SEAL WTR BSTR PMP),	GOULDS PUMP 8055-30600 MRC BEARINGS 5306.	EA	6	\$ 452.9 <u>2</u>	\$ 2,717.32	21 uays	1	3 432.92 VALLEN DISTRIBUTION \$ 2,717.32	3 341.32 3 2,049.12 32.02%
BRGBA308	WORK CTR 1-3 & 1-9	SKF BEARING 3306AC3		8	\$ 84.11	\$ 672.88	21 days	1	\$ 84.11 VALLEN DISTRIBUTION \$ 672.88	1 \$ 63.43 \$ 507.44 32.60%
PFFCA500	CAP 3" DIA 3M FORGED STEEL, THREADED		EA		\$ 69.61		14 days		\$ 69.61 VALLEN DISTRIBUTION \$ 348.05	\$ 52.70 \$ 263.50 32.09%
	BAR, ROUND, 3/8" X 20', AISI 1018 COLD ROLL STEEL		EA	3			,	4		
MTLBR070	CAP, PIPE, PVC SCHEDULE 80, 3" SLIP FIT		EA	3	\$ 19.81		14 days	1	\$ 19.81 VALLEN DISTRIBUTION \$ 59.43	1 \$ 15.00 \$ 45.00 32.07%
PFBCA500	PLATE, OUTSIDE PROTECTION, FOR SPEED-GLAS 9000XL WELDING HELMET, (EA = 1 UNIT), (STD.	HORNEL SPEED-GLAS HO3 04-0270-01	EA	8	\$ 24.10		14 days	4	\$ 24.10 VALLEN DISTRIBUTION \$ 192.80	1 \$ 18.30 \$ 146.40 31.69%
WLDHL035	PKG. 10 UNITS) CLAMP, CABLE, 5/16", U-BOLT TYPE, FORGED STEEL	CROSBY GROUP INC. G-450, 5/16"		70	\$ 3.09	\$ 216.30	14 days	1	\$ 3.09 VALLEN DISTRIBUTION \$ 216.30	1 \$ 2.35 \$ 164.50 31.49%
HDWCC010	BELT, COMPRESSOR, V-DRIVE FOR GE FK-34.5 -	GOODYEAR 4L440	EA	19	\$ 6.36	\$ 120.84	14 days	1	\$ 6.36 VALLEN DISTRIBUTION \$ 120.84	1 \$ 4.85 \$ 92.15 31.13%
BLTVD908	1000, FK-34.5-500-1, FK-439-69-3500-Y, FK-69-2500 2, FK-69-3500-Y, 1Y, 4Y, 2Y GASKET, SPIRAL WND, 1" PIPE, 300-600 CLASS, 1	FLEXITALLIC INC. 3D-6D	EA	3	\$ 7.14	\$ 21.42	14 days	1	\$ 7.14 VALLEN DISTRIBUTION \$ 21.42	5.46 \$ 16.38 30.77%
GSKCG070	1/4" ID X 2 7/8" OD X .175" THK FLEXITALIC P/N 3D-6D, NON-ASBESTOS FILLER, 304 S/S WINDING, WORK CTR 1-9.	GARLOCK RW3D08 LEADER GASKET LG131X3-600	EA	16	\$ 1.76	\$ 28.16	14 days	1	\$ 1.76 VALLEN DISTRIBUTION \$ 28.16	1 \$ 1.35 \$ 21.60 30.37%
WLDHL003	HELMET, WELDING, LIFT FRONT, 2"X4 1/4" LENS, (NO SUBSTITUTE) PIPE, 3/4" X 20', SCH 80, ASTM A-106, GRADE B	KIMBERLY-CLARK HSL2B	EA	3	\$ 53.44	\$ 160.32	14 days	1	\$ 53.44 VALLEN DISTRIBUTION \$ 160.32	1 \$ 41.05 \$ 123.15 30.18%
PIPDA200	SEAMLESS, STEEL PIPE LENGTH MUST BE FROM 19' TO 21'6". **VARIATION OF THIS LENGTH WILL NOT BE ACCEPTED OR PAID FOR.		Feet	140	\$ 4.42	\$ 618.80	14 days	20	\$ 4.42 VALLEN DISTRIBUTION \$ 618.80	1 \$ 3.40 \$ 475.60 30.11%
	COUPLING, HOSE, 3/4", BARBED END, NATIONAL SERIES "A", BRASS,	DIXON 4PS6-B	EA			\$ 23,525.28		1	\$ 47.43 VALLEN DISTRIBUTION \$ 23,525.28	\$ 36.53 \$ 18,118.88 29.84%
	SEAL, OIL, REF: PA, CRUCHER S/N 6479-12 (NGS - ROD MILL)	CHICAGO RAWHIDE 25440	EA	496	\$ 47.43		21 days	1	\$ 47.43 VALLEN DISTRIBUTION \$ 23,525.28	2 \$ 9.08 \$ 9.08 29.74%
HDWFU002	FUNNEL, PLASTIC, 16 OZ.	MCMASTER-CARR 1479T5 PLEWS 03078822	EA	12	\$ 1.45		14 days	1	\$ 1.45 VALLEN DISTRIBUTION \$ 17.40	1 \$ 1.12 \$ 13.44 29.46%
HDVVFUUU2		<u> </u>		12	7 1.45	1/.40	14 uays	1	Y 1.40 VALLETY DISTRIBUTION 3 17.40	ب <u>1.12 ب 15.44 کو.40%</u>

	DODE 4 (2) 4000/ POLYECTED 42 CTRAND DOUBLE			1						
	ROPE 1/2", 100% POLYESTER, 12 STRAND DOUBLE BRAIDED, W/SANTANE ORANGE COATING USED ON									
	CATHODIC PROTECTION CABLE RACKS	SAMSON OCEAN SYSTEMS INC. 806-1/2-ORANGE	Feet							
HDWRP001				1	\$ 0.97	\$ 0.97	21 days	100	\$ 0.97 VALLEN DISTRIBUTION \$ 0.97	2 \$ 0.75 \$ 0.75 29.33%
	BELT, V-DRIVE, BED ASH SURGE HOPPER VENT FAN,	GOODYEAR AX46	EA							
BLTVD203	USED ON N01 AND N02, WORK CTR 1-3		LA .	1	\$ 10.43	\$ 10.43	14 days	1	\$ 10.43 VALLEN DISTRIBUTION \$ 10.43	2 \$ 8.07 \$ 8.07 29.24%
	MOTOR, COMPRESSOR, 2 HP, 1725 RPM, 1 PH 208-									
	230 VAC, FRAME-TM56H, TYPE FT, 2 CAP START, WH 2300GW15000	B352/056B1/D5331	EA	1	\$ 711.28	\$ 711.28	21 days	1	\$ 711.28 VALLEN DISTRIBUTION \$ 711.28	2 \$ 550.86 \$ 550.86 29.12%
IVITRCIVIU2U	PIPE, 3/4" X 21', SCH 40, GALVANIZED THREADED		1	1	γ /11.20	۶ /11.20	ZI uays		\$ 711.28 VALLEN DISTRIBUTION \$ 711.28	350.80 3 550.80 25.12/0
PIPPJ200	THE, STA X21, SCH 40, GALVANIZED TIMEADED		FT	84	\$ 2.00	\$ 168.00	14 days	20	\$ 2.00 VALLEN DISTRIBUTION \$ 168.00	1 \$ 1.55 \$ 130.20 29.03%
	RAGS. COLOR. 100% COTTON ONLY TSHIRT WIPERS.	AMERICAN WIPERS INC. B-TERRY		04	φ 2.00	ŷ 100.00	14 days	20	Z.00 WILLEN DISTRIBUTION \$ 100.00	Ţ 1.55 Ţ 150.25 25.0576
	SMOOTH KNITS ONLY NO RIBBED MATERIALS	COASTAL SCK 25#C	EA							
JANCT002	ACCEPTED - 25 LB BOX			1230	\$ 23.50	\$ 28,905.00	14 days	25	\$ 23.50 VALLEN DISTRIBUTION \$ 28,905.00	1 \$ 18.25 \$ 22,447.50 28.77%
	ADAPTER, 1-1/2" MALE CAM & GROOVE X 1-1/2"	DIXON 150-A-AL	EA							
11116/1032	FEMALE NPT, DIXON 150-A-AL		EA	1	\$ 14.38	\$ 14.38	14 days	1	\$ 14.38 VALLEN DISTRIBUTION \$ 14.38	2 \$ 11.18 \$ 11.18 28.62%
	ADHESIVE, POLE TAG, 2.8 FL. OZ. TUBE	DEVCON 17100								
	TRANSLUCENT COLOR, EXPIRATION DATE MUST	DOW CORNING 733	EA							
ADCMI001	APPEAR ON EA INDIVIDUAL ITEM	GENERAL ELECTRIC CO. RTV 108		5066	\$ 5.67	\$ 28,724.22	14 days	6	\$ 5.67 VALLEN DISTRIBUTION \$ 28,724.22	1 \$ 4.41 \$ 22,341.06 28.57%
	BEARING, BALL, USED ON NO3 F.O. SERVICE PUMP,	FAG BEARING \$3616		5000	Ş 3.07	\$ 20,724.22	. 14 days	0	3 3.07 VALLEN DISTRIBUTION 3 20,724.22	7 4.41 7 22,341.00 20.3770
	INS SPARE WORK CTR 1-9** UNIT 3 USE ONLY**	TRW-MRC BEARING 316-SZZC	EA							
BRGBA118				2	\$ 1,201.31	\$ 2,402.62	21 days	1	\$ 1,201.31 VALLEN DISTRIBUTION \$ 2,402.62	1 \$ 934.78 \$ 1,869.56 28.51%
	DISPENSER, HAND CLEANER SIZE: 2000 ML. (NO SUB	GO-JO INDUSTRIES, INC. 7200					,			
ADCCL009)		EA	10	\$ 15.19	\$ 151.90	10 days	1	\$ 15.19 VALLEN DISTRIBUTION \$ 151.90	1 \$ 11.84 \$ 118.40 28.29%
	MOTOR, 2 HP, 1735/30 RPM, 460 V, 3 PH, 145T FR.,									
	TEFC ENCL., TYPE TPC, RIGHT ANGLE SYNCROGEAR,									
	MOTOR ONLY, USED ON NO1/NO2 LIMESTONE ROTARY AIRLOCK FEEDERS, WORK CTR 1-6.	BROWNING MANUFACTURING RH2003PE	EA							
ELEMR259	ROTARY AIRLOCK FEEDERS, WORK CTR 1-6.	BROWNING MANUFACTORING REZUGSPE		1	\$ 766.93	\$ 766.93	21 days	1	\$ 766.93 VALLEN DISTRIBUTION \$ 766.93	2 \$ 598.48 \$ 598.48 28.15%
	RAGS, ALL WHITE, 100% COTTON, BATH TOWEL	AMERICAN WIPERS INC. OBD	+		7 700.53	Ç 700.55	LI days		ψ /00.33	2 330.70 Y 330.70 Z0.13/0
	TERRY, NO BLENDED MATERIAL ACCEPTED - 25 LB	INDUSTRIAL SOLUTIONS IS135	BX	Ì						
JANCT001	вох			2550	\$ 46.15	\$ 117,682.50	14 days	25	\$ 46.15 VALLEN DISTRIBUTION \$ 117,682.50	\$ 36.25 \$ 92,437.50 27.31%
	BEARING, BALL, RADIAL, USED ON NOO MORRIS	FAFNIR BEARING 316WDD								
	SUMP PMP, DWG #5611293, ITEM #900, MDL	MORRIS PUMP 9001160300.								
	3VHS10 S/N RM18806 & RM18810, *INS SPARE*	MRC BEARINGS 316MFF	EA							
DDCD4110	WORK CTR 1-5	SKF BEARING 316MFF			¢ E21 12	\$ 3,186.78	21 days	1	\$ 531.13 VALLEN DISTRIBUTION \$ 3,186.78	\$ 417.20 \$ 2,503.20 27.31%
BRGBA119	PACKING, 1/2", 10 FT COIL, BRAIDED FLEXIBLE	GARLOCK PACKING GARLOCK STYLE #1300 1/2"		0	β 331.13	\$ 3,180.76	ZI uays		\$ 331.13 VALLEN DISTRIBUTION \$ 3,100.76	3 417.20 \$ 2,303.20 Z7.31/0
	GRAPHITE "THERMABRAID OR APPROVED SUB"	PALMETTO PALMETTO STYLE 5000 1/2"								
	0.0	THERMABRAID TB1700,1/2"	EA							
PKGBG140				4	\$ 69.32	\$ 277.28	14 days	1	\$ 69.32 VALLEN DISTRIBUTION \$ 277.28	1 \$ 54.50 \$ 218.00 27.19%
	BAG, GARBAGE, PLASTIC, 23" X 17" X 46" OR 48" TO									
	FIT 45 GAL., 1.5 TO 2 MIL ONLY, **ORDER BY		EA							
JANBG009	DESCRIPTION**, (NO SUBSTITUTE), 100 EA P/CASE			53100	¢ 0.45	\$ 23,629.50	10 days	100	\$ 0.45 VALLEN DISTRIBUTION \$ 23,629.50	1 \$ 0.35 \$ 18,585.00 27.14%
	BEARING, BALL, SKF P/N 6003-2RS	SKF BEARING 6002-RSH	1	53100	Ş 0.45	\$ 23,029.30	10 days	100	5 0.45 VALLEN DISTRIBUTION 5 23,025.30	3 0.33 3 18,383.00 <u>27.14/0</u>
	BLAKING, BALL, SKI F/IV 0003-2K3	TRW-MRC BEARING 103KSZZ	EA							
BRGBA014				1	\$ 36.91	\$ 36.91	21 days	1	\$ 36.91 VALLEN DISTRIBUTION \$ 36.91	2 \$ 29.08 \$ 29.08 26.93%
	TEE, 1/2" DIA 316 STAINLESS STEEL, SCH 40,		.							
PFSTA150	THREADED		EA	3	\$ 8.37	\$ 25.11	14 days	4	\$ 8.37 VALLEN DISTRIBUTION \$ 25.11	1 \$ 6.60 \$ 19.80 26.82%
	COUPLING, FASTENER SET, FLEX, REXNORD P/N									
	226DBZ-C (1 PER COUPLING), USED ON NO3 CD	DEVALORD COLUDIANO CO. 0040F4	EA							
	PUMPS, **INS ITEM**, WORK CTR 1-9.**UNIT 3 ONLY**	REXNORD COUPLING CO. 001954		2	\$ 854.35	\$ 1,708.70	21 days	1	\$ 854.35 VALLEN DISTRIBUTION \$ 1,708.70	\$ 674.69 \$ 1,349.38 26.63%
COURARZO	BUSHING, 1" X 1/2" DIA, 3M FORGED STEEL,			2	Ş 05 4 .55	7 1,700.70	ZI days		\$ 654.55 VALLETY DISTRIBUTION \$ 1,700.70	ψ 074.03 ψ 1/343.30 20.0370
PFFBA255	THREADED		EA	4	\$ 2.98	\$ 11.92	14 days	4	\$ 2.98 VALLEN DISTRIBUTION \$ 11.92	1 \$ 2.36 \$ 9.44 26.27%
1118/1233	COUPLING, 3" DIA GALVANIZED, THREADED				Ψ 2.50	ψ 11.01	21 4475	 	φ <u>2.350</u>	Ψ 2.00 γ 0.00 2.02.7.0
PFQCG500	MALLEABLE IRON.		EA	6	\$ 32.71	\$ 196.26	14 days	4	\$ 32.71 VALLEN DISTRIBUTION \$ 196.26	1 \$ 25.98 \$ 155.89 25.90%
-	NIPPLE, HOSE, 1/2" ID X 3/8" NPT, BARBED SHANK X	BANDIT E020					,		·	
	MALE PIPE THREAD, W/HEX WRENCH FLATS, PLATED	DIXON 3510	EA							
	STEEL,			10	\$ 6.23	\$ 62.30	14 days	1	\$ 6.23 VALLEN DISTRIBUTION \$ 62.30	1 \$ 4.97 \$ 49.70 25.35%
	SOAP, HAND, W/PUMICE, 4-OZ. INDIVIDUALLY	PROCTER AND GAMBLE 10383	EA		A				A	A
JANSO003	WRAPPED,	OFFICE AT THE STATE OF THE STAT	1	912	\$ 1.10	\$ 1,003.20	14 days	24	\$ 1.10 VALLEN DISTRIBUTION \$ 1,003.20	1 \$ 0.88 \$ 802.56 25.00%
	MOTOR, 1 HP, 1750 RPM, 208/230/460 V, 3 PH,	GENERAL ELECTRIC K256 LEESON ELECTRIC C6T17FC2G								
	B56C FR., TE UTF ENCL, USED ON NOO TELESCOPIC SPOUT, WORK CTR 4-9.	LELSON LLECTRIC COTT/FC2G	EA	2	\$ 779.41	\$ 1,558.82	21 days	1	\$ 779.41 VALLEN DISTRIBUTION \$ 1,558.82	1 \$ 624.62 \$ 1,249.24 24.78%
	SEAL, PUMP, (NGS UNIT #3 RIVER WATER BOOSTER	CHICAGO RAWHIDE CO. 37396			7 773.41	7 1,330.02	ZI days	1	7 175.71 MELLIC DISTRIBUTION 7 1,000.02	y 027.02 y 1,273.24 24.70/0
	PUMP, S/N 811-35358-3-1)***UNIT 3 USE ONLY***		EA							
PUPACS15	·			1	\$ 18.66	\$ 18.66	14 days	1	\$ 18.66 VALLEN DISTRIBUTION \$ 18.66	2 \$ 15.05 \$ 15.05 23.99%
	TURNBUCKLE, EYE TO EYE, GALVANIZED, FORGED									
	STEEL, WORKING LOAD LIMIT 2200#, 1/2" BOLT DIA	CROSBY GROUP INC. HG-226	EA		¢ 72.40	c 70.40	1/1 /		¢ 73.46 VALLEN DISTRIBUTION ¢ 73.46	2
HDWTU020	X 1/2" TAKE UP X 12" LONG	DINCHAM WILL AMETTE 4000040 CVE COAD	1	1	\$ 72.46	> /2.46	14 days	$\frac{1}{1}$	\$ 72.46 VALLEN DISTRIBUTION \$ 72.46	\$ 58.52 \$ 58.52 23.82%
	BEARING, BALL, INBD, USED ON NO3 HEATER DRAIN PUMP, *INS. SPARE* WORK CTR 1-9. **UNIT 3 USE	BINGHAM-WILLAMETTE 1063642, SKF-6213 DELCO GM-NDH 3213		Ì						
1	ONLY**	SKF BEARING 6213	EA							
		TRW-MRC BEARING 213-S	LA							
BRGBA107				1	\$ 88.08	\$ 88.08	21 days	1	\$ 88.08 VALLEN DISTRIBUTION \$ 88.08	\$ 71.17 \$ 71.17 23.76%
	BEARING, BALL, USED ON NO3 RIVER WTR BOOSTER	NTN BEARING CO. 6224,130								
	PUMP, *INS SPARE* WORK CTR 1-5.*UNIT 3 USE	SKF BEARING 6224	EA							
	ONLY**	TRW-MRC BEARING 224-S	LA		ć 400.0=	d 400.0-	24 -1		¢ 400.05 WALLEN DISTRIBUTION A	402.20
BRGBA130	DEADING DALL MOSE COMME		1	1	\$ 499.05	\$ 499.05	21 days	1	\$ 499.05 VALLEN DISTRIBUTION \$ 499.05	2 \$ 403.28 \$ 403.28 23.75%
	BEARING, BALL, USED ON NO3 RIVER WATER BOOSTER PUMP. *INS SPARE* WORK CTR 1-	SKF BEARING 3222	F.A.							
BRGBA129	9.**UNIT 3 USE ONLY**	SAI DEMINIO SELE	EA	1	\$ 1,097.98	\$ 1,097.98	21 days	1	\$ 1,097.98 VALLEN DISTRIBUTION \$ 1,097.98	2 \$ 887.28 \$ 887.28 23.75%
	SHIELD, FACE, SHADE #5, IR-UV VISOR, FOR JACKSON	JACKSON PRODUCTS 209080	1	-	+ =,557.50	,007.00	,0		Ţ _,;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	- T
	#170-SB HEAD GEAR	JACKSON PRODUCTS 34-65	EA	Ì						
WLDSH005			<u> </u>	36	\$ 19.53	\$ 703.08	14 days	1	\$ 19.53 VALLEN DISTRIBUTION \$ 703.08	1 \$ 15.81 \$ 569.16 23.53%
						· · · · · · · · · · · · · · · · · · ·				

	DETERGENT, DISHWASHING LIQUID, 38 OZ., PLASTIC		ı														
	BOTTLE, JOY, PALMOLIVE, DAWN, OR IVORY LIQUID,		EA														
JANSO002	**8 EA PER CASE**			1800	\$ 6.99	\$ 12,582.00	14 days	8	\$	6.99	VALLEN DISTRIBUTION	\$ 12,582.00	1		\$ 5.70	\$ 10,260.00	22.63%
	SEALANT, GASKET, #2C SOFTSET, 7 OZ. TUBE, PERMATEX PERMATEX PERMATEX 2 SOFTSET		EA														
ADCSE115			LA	12	\$ 9.61	\$ 115.32	14 days	12	\$	9.61	VALLEN DISTRIBUTION	\$ 115.32	1	:	\$ 7.84	\$ 94.08	22.58%
	BEARING, PILLOW BLOCK, 2-7/16" FIXED, LINK BELT																
	P-B22439H (NGS - CONVEYOR - BED ASH DISCHARGE 19" & 25" RIGHT & LEFT HAND) LINK BELT P-B22439H		EA														
BRGPB224				1	\$ 540.99	\$ 540.99	21 days	1	\$	540.99	VALLEN DISTRIBUTION	\$ 540.99	2		\$ 442.02	\$ 442.02	22.39%
A B B C C C C C C	COMPOUND, LAPPING, 180 GRIT - MEDIUM COARSE, GRADE D, 1 LB,		EA	4	\$ 32.61	¢ 22.61	21 days	0	خ	22.61	VALLEN DISTRIBUTION	\$ 32.61	า		\$ 26.69	\$ 26.69	22.18%
ABRCO035	GASKET MATERIAL, ASBESTOS FREE, 1/32" THICK #			1	\$ 32.01	\$ 32.01	ZI uays	U	\$	32.01	VALLEN DISTRIBUTION	\$ 52.01	. ∠		20.09	20.09	22.10%
	60" WIDE X 60" LONG SHEET, WORK CTR 1-9. GARLOCK PACKING 3400-1/32"		EA		4.50.40	457.44	4.4.1		4	450.40					4 425 00		24 200/
GSKGA040	WEEDVILLED LIQUID NON SELECTIVE VECETATION			3	\$ 152.48	\$ 457.44	14 days	1	\$	152.48	VALLEN DISTRIBUTION	\$ 457.44	1		\$ 125.00	\$ 375.00	21.98%
	WEEDKILLER, LIQUID - NON-SELECTIVE VEGETATION KILLER (HERBICIDE). 1 EA = ONE 2.5 GAL PLASTIC																
	CONTAINER. MONSANTO "ROUNDUP" SUPER		EA														
	CONCENTRATE FORMULA (41% CONCENTRATE),****NO SUBSTITUTE*****SUPER MONSANTO 8,889,110																
CLSDD329	CONCENTRATE			62	\$ 309.63	\$ 19,197.06	14 days	12	\$	309.63	VALLEN DISTRIBUTION	\$ 19,197.06	1		\$ 254.22	\$ 15,761.64	21.80%
	ELBOW, 90 DEGREE, 1 1/2" DIA, SCH 80 PVC, SXS		EA		A 0.77	4 50.70	44.1		4						.		24.640/
PFBEJ350	COUPLING, 1 1/2" DIA, SCH 80 PVC, SXS			14	\$ 3.77	\$ 52.78	14 days	4	\$	3.//	VALLEN DISTRIBUTION	\$ 52.78		-	\$ 3.10	\$ 43.40	21.61%
PFBCG350	COOT EIN G, 1 1/2 BIN, SCH SO 1 VC, SNO		EA	13	\$ 5.28	\$ 68.64	14 days	4	\$	5.28	VALLEN DISTRIBUTION	\$ 68.64	1		\$ 4.35	\$ 56.55	21.38%
	SLEEVE, EDPM RUBBER, 1 PC SPLIT SUREFLEX TYPE												•				
	WOODS #7JES, USED ON N00 DEGASIFIED WATER TRANSFER PUMP AND SLUDGE SETTLING POND		EA														
	PUMP, **INS ITEM**, WORK CTR 1-5 & 1-9. WOODS 7JES		LA														
COUWSS04				1	\$ 36.44	\$ 36.44	14 days	1	\$	36.44	VALLEN DISTRIBUTION	\$ 36.44	2		\$ 30.10 \$	\$ 30.10	21.06%
PFQNA209	NIPPLE, 3/4" DIA X 1 1/2" LONG, SCH 40 GALVANIZED, THREADED		EA	79	\$ 1.29	\$ 101.91	14 days	4	\$	1 29	VALLEN DISTRIBUTION	\$ 101.91	1		\$ 1.07	\$ 84.53	20.56%
	VALVE REPAIR KIT, FOR: GOYEN MOD. RCA-40MMP GOYEN VALVE CORP K4000			,,,	Ψ 1.23	ψ 101.51	11 days	•	<u> </u>	1.23		14 202.02			, 1.07	, cc	20.3070
	DIAP. VALVE UNIVERSAL AIR PRODUCTS 800931		EA		ć 70.24	ć 456.62	4.4 -1	1	<u> </u>	70.24	VALLEN DISTRIBUTION	ć 450.00	4		\$ 65.00 \$. 120.00	20.400/
VLPGO009	WRENCH, T, ACETYLENE, 3/8" X 5 1/2" ACTION			2	\$ 78.31	\$ 156.62	14 days	1	\$	/8.31	VALLEN DISTRIBUTION	\$ 156.62	1		\$ 65.00	\$ 130.00	20.48%
	WELDING SUPPLIES P/N 250 ANCHOR CAT. #TW-1		ΓΛ.														
NA/I DNA/5004	STRATE WELDING SUPPLIES P/N B-08090047 ANCHOR TW-2		EA	2	\$ 2.83	¢ 9.40	14 days	1	\$	2 02	VALLEN DISTRIBUTION	\$ 8.49	. 1		\$ 2.35	\$ 7.05	20.43%
WLDWE001	COMPOUND, TIMBERBOND NON-SAGGING EPOXY			3	Ş 2.65	Ş 6.49	14 uays	1	Ş	2.03	VALLEN DISTRIBUTION	3 6.43	<u> </u>		2.33	7.03	20.43%
	GEL FOR REPAIRING DAMAGED WOOD POLES, 8 EA																
	PER CASE, ISSUED BY THE EA, ONE EA = ONE KIT (COMPOSED OF TWO TUBES). EXPIRATION DATE		EA														
	MUST APPEAR ON EA INDIVIDUAL ITEM GRA SERVICES TBNSG7X7																
ADCTB001				112	\$ 73.71	\$ 8,255.52	14 days	1	\$	73.71	VALLEN DISTRIBUTION	\$ 8,255.52	1		\$ 61.25	\$ 6,860.00	20.34%
	COMPOUND, CPR NON-SAGGING EPOXY GEL FOR REPAIRING DAMAGED CONCRETE POLES, 8 EA PER																
	CASE, ISSUED BY THE EA, ONE EA = ONE KIT		F.A.														
	(COMPOSED OF TWO TUBES). EXPIRATION DATE MUST APPEAR ON EA INDIVIDUAL ITEM GRA SERVICES CPR7X7		EA														
ADCTB002	MUST APPEAR ON EA INDIVIDUAL ITEM GRA SERVICES CPR7X7			96	\$ 73.71	\$ 7,076.16	14 days	1	\$	73.71	VALLEN DISTRIBUTION	\$ 7,076.16	1		\$ 61.25	\$ 5,880.00	20.34%
	PIPE, 1/2" X 21', SCH 40, GALVANIZED THREADED		FT										<u>'</u>				
PIPPJ150	CASIVET MATERIAL ACCISETOS EDES A /OIL THICKY A CADLOCK DACKING 2400 A /OIL		''	63	\$ 1.25	\$ 78.75	14 days	20	\$	1.25	VALLEN DISTRIBUTION	\$ 78.75	. 1		\$ 1.04 \$	\$ 65.52	20.19%
	GASKET MATERIAL, ASBESTOS FREE, 1/8" THICK X 60" WIDE X 60" LONG SHEET, WORK CTR 1-9. KLINGER PACKING C4401-1/8"																
	PHELPS PACKING & RUBBER CO. 7001		EA														
GSKGA100	PEARING POLICE TAPPERS LICED ON DA			3	\$ 509.84	\$ 1,529.52	14 days	1	\$	509.84	VALLEN DISTRIBUTION	\$ 1,529.52	1		\$ 425.00	\$ 1,275.00	19.96%
	BEARING, ROLLER, TAPERED, USED ON PA CRUSHER, COALPACTOR, S/N 6494/6495), **INS SKF BEARINGS 22248CCK/C3W33		EA														
BRGRB041	ITEM**, WORK CTR 4-9			1	\$ 6,833.48	\$ 6,833.48	21 days	1	\$	6,833.48	VALLEN DISTRIBUTION	\$ 6,833.48	2		\$ 5,698.83	\$ 5,698.83	19.91%
	BEARING, PILLOW BLOCK, HELD, SHAFT DIA. 1.93", SKF BEARING SAF22511 C3 X 1-15/16"		EA		¢ 414.25	¢ 414.25	21 days	1	ح ا	414.25	VALLEN DISTRIBUTION	ć 41.4.2E			¢ 245.47	. 24E 47	10.010/
	SKF P/N SAF22511 C3 X 1-15/16" BEARING, B/C RETURN PULLEYS, USED BY MATERIAL	+		1	\$ 414.25	\$ 414.25	21 days	1	Ş	414.25	VALLEN DISTRIBUTION	\$ 414.25	1 2		\$ 345.47 \$	\$ 345.47	19.91%
	HANDLING ON CONTINUOUS SHIP UNLOADER		EA														
BRGBA480	BOOM & GANTRY CONVEYORS, INS, WORK CTR 4-9 SKF BEARING 23028CCK/W33		LA	1	\$ 878.69	\$ 272 60	21 days	1	\$	878 60	VALLEN DISTRIBUTION	\$ 878.69	2		\$ 732.80	\$ 732.80	19.91%
DI/QDA40U	BEARING, PILLOW BLOCK, USED BY MATERIAL	+ +		1	7 070.03	7 070.03	ZI days		Ş	370.03		y 376.03	+		, , , , , , , , , , , , , , , , , , , ,	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	13.31/0
	HANDLING ON CONVEYER PULLEYS, BC-08, 15, L-2, 3		EA														
BRGPB220	& 4, HELD, SHAFT DIA. 2.43", WORK CTR 4-9 SKF BEARING FSAF22515 C3 X 2-7/16"			1	\$ 554.36	\$ 554.36	21 days	1	\$	554.36	VALLEN DISTRIBUTION	\$ 554.36	2		\$ 462.32	\$ 462.32	19.91%
	PLATE, LOCKING, BEARING, SKF PL48, REF. PA.	 		=	, 2300	, 55	2210		Ÿ			1, 25,130					2.3270
LEBBCOSE	CRUSHER S/N 6494/6495, USED ON NOO SKF BEARING PL48		EA	4	\$ 46.15	¢ 1615	21 days	1	\$	<i>1</i> 6 1 E	VALLEN DISTRIBUTION	\$ 46.15	ำ		\$ 38.50	\$ 38.50	19.87%
LFPPC025	COALPACTOR, WORK CTR 4-9. FLASHLIGHT, 3-AA CELL, DUAL LED LIGHTS, WATER	+ +		1	7 40.13	γ 4 0.13	ZI uays		Ş	40.13	THE PISTRIBUTION	y 40.13			, 30.30 3	, 30.30	15.07/0
	RESISTANT, YELLOW, WITH UNBREAKABLE BODY STREAMLIGHT, INC. 68750		EA		ć 22.0¢	ć 10.000.40	10 d			22.04	VALLEN DISTRIBUTES	¢ 40.000.00			, and and	40.000 11	10.040/
TLSCC155	ROD END, HEIM JOINT, WITH ZIRK FITTING FOR	+		492	\$ 33.94	\$ 16,698.48	10 days	Ь	\$	33.94	VALLEN DISTRIBUTION	\$ 16,698.48	1 1		\$ 28.32	\$ 13,933.44	19.84%
	LUBRICATION, (#1 & #2 TURBINE THROTTLE AURORA AM-3-Z		EA		4										.	ı	
TRBIC113	VALVES)	+		1	\$ 31.01	\$ 31.01	14 days	1	\$	31.01	VALLEN DISTRIBUTION	\$ 31.01	. 2		\$ 26.04	\$ 26.04	19.09%
COUDPE03	ELEMENT, DODGE, TYPE PARAFLEX PX80, CT'S, INS, DODGE WALDREN COUPLINGS PX80 WORK CTR 3-4		EA	1	\$ 260.77	\$ 260.77	14 days	1	¢	260 77	VALLEN DISTRIBUTION	\$ 260.77	2		\$ 219.27	\$ 219.27	18.93%
COODI 103	GREASE, O-RING LUBRICANT, 5.3 OZ. TUBE, DOW CORNING 1789999			т	Ç 200.77	Ç 200.77	1 / uay3	_	, , , , , , , , , , , , , , , , , , ,	_55.77	2.311113011011	, 200.77	2		, <u>2</u> ±3,2/ }		10.5570
	DOW CORNING 55 O-RING LUB		EA		¢ 20.74	¢ 2747.50	1.4 -1-			20.74	VALLEN DISTRIBUTES	6 2777			ć <u>35.00</u>		40.0004
LUBGR150	FITTING, GREASE, SURFACE CHECK, ELBOW 30 , ALEMITE CO. 1611-B	+		125	\$ 29.74	\$ 3,717.50	14 days	1	\$	29.74	VALLEN DISTRIBUTION	\$ 3,717.50	1		\$ 25.06	\$ 3,132.50	18.68%
HDWFG210	NPTM 1/8" DIA X 29/32" LG		EA	63	\$ 1.21	\$ 76.23	14 days	12	\$	1.21	VALLEN DISTRIBUTION	\$ 76.23	1		\$ 1.02	\$ 64.26	18.63%
	POLY SHEETING, CLEAR, 100' X 16' X .006" THICK, AKROTEX FILMS PS-16x100-6M-RL								7			1					
			I														
JANPO002	T.M. POLYFILM, AKROTEX FILMS POLY AMERICA CF0616C		Reel	70	\$ 62.42	\$ 4,370.10	14 days	1	\$	62 42	VALLEN DISTRIBUTION	\$ 4,370.10	1		\$ 52.93	\$ 3,705.10	17.95%

	COLIDIANC FACTINED CET CITE 22E CEDIES E2	<u> </u>	1		_										
	COUPLING, FASTENER SET, SIZE 225, SERIES 52, REXFORD PN 817934., USED ON NO3 CD PUMPS,														
	INS ITEM, WORK CTR 1-9.**UNIT 3 ONLY** REXNORD COUPLING CO. 817934	EA						4 44-04							10 500/
COURXR10	COUPLING ASSEMBLY COMPLETE, RSB X RSB, FALK		4	\$ 417.31	\$ 1,669.24	21 days	1	\$ 417.31	VALLEN DISTRIBUTION	\$ 1,669.24	1	\$	357.94 \$	1,431.76	16.59%
	1070G20 (NO SUB) INCLUDES COVER, FASTENERS &														
	COUPLING HUBS, WORK CTR 4-9. REXNORD 10055081 1070G20 COMPLETE CPLG	EA		61471544	¢ 1471544	21 days	1	61471544	VALLEN DISTRIBUTION	¢ 14.715.44	2	<u>خ</u> ،	2,660,22,16	12 660 22	16 220/
COUFD025	FLOAT KIT , 1100T LIMIT END FALK/REXNORD 01189993		1	\$14,/15.44	\$ 14,715.44	21 days	1	\$14,715.44	VALLEN DISTRIBUTION	\$ 14,715.44		\$ -	.2,660.23 \$	12,660.23	16.23%
COUFS050	TALKYNEANOND 011055555	EA	1	\$ 275.80	\$ 275.80	21 days	1	\$ 275.80	VALLEN DISTRIBUTION	\$ 275.80	2	\$	237.30 \$	237.30	16.22%
	PACKING, 3/8", 10 FT COIL, BRAIDED FLEXIBLE GARLOCK PACKING GARLOCK STYLE #1300 3/8"								•	•			•		
	GRAPHITE "THERMABRAID OR APPROVED SUB" PALMETTO PALMETTO STYLE 5000 3/8" THERMABRAID TB1700,3/8"	EA													
PKGBG100	THERMADIALD 151700,376		6	\$ 69.32	\$ 415.92	14 days	1	\$ 69.32	VALLEN DISTRIBUTION	\$ 415.92	1	\$	60.00 \$	360.00	15.53%
	CORD, O-RING, ROUND, BUNA-N, 5/16" NOMINAL AMERICAN PACKING & GASKET CO. 213S20724					,									
ORGCO070	DIAMETER, USED ON TURBO TOC, (100' MIN. ORDER PHELPS PACKING & RUBBER CO. AS-011	Feet	1	\$ 0.69	\$ 0.69	14 days	100	\$ 0.69	VALLEN DISTRIBUTION	\$ 0.69	2	\$	0.60 \$	0.60	15.00%
OKGC0070	OIL, GRUNDO, FOR 3" GRUNDOBUST LUBRICATOR,			Ş 0.03	ÿ 0.03	14 days	100	Ş 0.03	VALLETY DISTRIBUTION	Ç 0.03	2	Ÿ	0.00 ¥	0.00	15.0070
	ONE GAL. CONTAINER ONLY, **NO SUBSTITUTE** TT TECHNOLOGIES 70231-15	Gallon		ć 67.56	ć 2.542.42	1.4 -1	4	ć 67.56	VALLEN DISTRIBUTION	ć 2.542.42	4	c	50.05 ¢	2 000 20	14.000/
LBRCC240	SHIM STOCK, COLD ROLLED 302 SS, ROCKWELL		52	\$ 67.56	\$ 3,513.12	14 days	1	\$ 67.56	VALLEN DISTRIBUTION	\$ 3,513.12	<u>_</u>	\$	58.85 \$	3,060.20	14.80%
	HARDNESS C40/45, .015" THK X 12" WIDE X 50"	David													
11014/66340	LONG, Meets SAE 30302, AISI-T302, ASTM A-666 PRECISION BRAND 22LL15	Reel		¢ 91.61	¢ 01.61	14 days	1	\$ 81.61	VALLEN DISTRIBUTION	\$ 81.61	2	Ś	71.14 \$	71.14	14.72%
HDWSS340	VALVE, SOLENOID, N/C, 3 WAY, 125VDC, EXPLOSION ASCO ASC.EFHC8321G1		1	\$ 81.61	\$ 61.01	14 uays	1	\$ 61.01	VALLEN DISTRIBUTION	\$ 61.01		\$	71.14 3	/1.14	14.72/0
TBJVA037	PROOF	EA	10	\$ 621.09	\$ 6,210.90	14 days	1	\$ 621.09	VALLEN DISTRIBUTION	\$ 6,210.90	1	\$	543.00 \$	5,430.00	14.38%
	BELT, V-DRIVE, GATE P/N A56 BROWNING MANUFACTURING A56, 58"														
	GATE A56 GATE A56, BELT, V-DRIVE	EA													
	OPTIBELT A56									1.					
BLTVD007	LIGGE DISCLADES All VOOR AS IN MORE CONTRACTOR CONTRACT		1	\$ 9.23	\$ 9.23	14 days	1	\$ 9.23	VALLEN DISTRIBUTION	\$ 9.23	2	\$	8.07 \$	8.07	14.37%
	HOSE, DISCHARGE, 4" X 300', 45 LB. WORK GOODYEAR PRIMELINE-GRAY PRESSURE, 1 EA = 300 FOOT ROLL, PURCHASE BY KURIYAMA VF400	EA													
HSECC030	THE EA.		100	\$ 599.71	\$ 59,971.00	14 days	1	\$ 599.71	VALLEN DISTRIBUTION	\$ 59,971.00	1	\$	525.00 \$	52,500.00	14.23%
	HOSE, DISCHARGE, 1/2", REINFORCED CLEAR PVC. FOR USE ON THE SODIUM HYPOCHLORITE SYSTEM.														
	** MINIMUM ORDER QUANTITY IS 100 FEET **	Feet													
HOSDI002			100	\$ 1.38	\$ 138.00	14 days	100	\$ 1.38	VALLEN DISTRIBUTION	\$ 138.00	1	\$	1.21 \$	121.00	14.05%
TOLBI010	BIT, DRILL, 1/4 ", MASONRY, SUPERTANIUM ***NO LAWSON PRODUCTS P59711 SUBSTITUTE***	EA	1	\$ 13.01	¢ 12.01	14 days	1	¢ 12.01	VALLEN DISTRIBUTION	\$ 13.01	2	ė	11.42 \$	11.42	13.92%
TOTRIOIO	PLATE, 1/4" X 48" X 96", DIAMOND, 6061		1	\$ 15.01	γ 13.01	14 uays		3 13.01	VALLEN DISTRIBUTION	\$ 15.01		7	11.42	11.42	13.32/0
MTLPL050	ALUMINUM,	EA	15	\$ 907.37	\$ 13,610.55	14 days	1	\$ 907.37	VALLEN DISTRIBUTION	\$ 13,610.55	1	\$	800.00 \$	12,000.00	13.42%
	BELT, V-DRIVE, GATE, (USED ON NO1 & NO2 AQCS GATE 3VX500 FLUIDIZING BLOWERS), WORK CTR 1-3 OPTIBELT 3XV500														
BLTVD036	FLUIDIZING BLOWERS), WORK CTR 1-3 OPTIBELT 3XV500	EA	4	\$ 12.31	\$ 49.24	14 days	1	\$ 12.31	VALLEN DISTRIBUTION	\$ 49.24	1	\$	10.93 \$	43.72	12.63%
	ADHESIVE KIT, EPOXY, ZIP PATCH TYPE, FOR					,		•							
	PERMANENT, WATER PROOF FIELD REPAIR. (1 PATCH PER KIT) * * * * * SHELF LIFE ITEM * * * *	EA													
	*EXPIRATION DATE MUST APPEAR ON EA DEVCON 11500	EA													
ADCAD005	INDIVIDUAL ITEM		1	\$ 84.10	\$ 84.10	14 days	1	\$ 84.10	VALLEN DISTRIBUTION	\$ 84.10	2	\$	74.71 \$	74.71	12.57%
	GASKET, SPIRAL WND, 6" PIPE, 150 CLASS 7 3/16" ID X 8-3/16" OD X .175 THK FLEXITALIC STYLE CG P/N FLEXITALLIC INC. 1P														
	1P, NON-ASBESTOS NON-ASBESTOS FILLER, 304SS GARLOCK RW1P08	EA													
GSKCG320	WINDING, WORK CTR 1-7 & 1-9 GENERAL ELECTRIC CO. N5605P06001G2		20	\$ 6.19	¢ 122.90	14 days	1	\$ 6.19	VALLEN DISTRIBUTION	\$ 123.80	1	\$	5.50 \$	110.00	12.55%
GSKCG320	FUNNEL, PLASTIC, 64 OZ.		20	\$ 0.19	γ 123.80	14 uays		\$ 0.19	VALLEN DISTRIBUTION	Ş 123.80	<u> </u>	7	۶ کا ۵۰	110.00	12.33/0
HDWFU003		EA	37	\$ 1.46	\$ 54.02	14 days	1	\$ 1.46	VALLEN DISTRIBUTION	\$ 54.02	1	\$	1.30 \$	48.10	12.31%
	MARKER, UTILITY - WATER VALVE, 5'-2"H X 3-3/4"W,														
	FIBERGLASS MARKER, BLUE COLOR W/VINYL WATER DECAL, DECAL TO READ: "CAUTION WATER														
	PIPELINE VALVE", BEFORE DIGGING OR IN CASE OF CARSONITE 6135-JEA	EA													
SFTDD256	EMERGENCY CALL 665-4801 ELECTROMARK ASSEMBLED POST BLUE ETO GENERI		33	\$ 32.06	\$ 1,057.98	14 days	1	\$ 32.06	VALLEN DISTRIBUTION	\$ 1,057.98	1	\$	28.67 \$	946.11	11.82%
5. 100230	DRUM, OPEN TOP, 55 GAL., STEEL, WITH LID & BOLT		33	Ç 32.00	y 1,007.00	uays	_	γ 32.00		+ 1,007.00		, , , , , , , , , , , , , , , , , , ,	20.07	3-0.11	21.02/0
DOCESSOS	LOCKING RING, PAINTED "RECONDITIONED"	EA		¢ F1.70	¢ 205202	14 days	6	\$ 51.79	VALLEN DISTRIBUTION	\$ 2,952.03	1	4	46.46 \$	2,648.22	11.47%
POCDR002	MOTOR, 1/2 HP, 1740 RPM, 230/460 V, 3 PH, 56C		57	51./9	\$ 2,952.03	14 days	0	ў 31./9	AUTTEN DISTRIBUTION	۷ - ۲٫۶۵۲.U3	1	Ş	40.40 \$	۷,040.22	11.4/70
	FR., MODEL RF4S0.5TCN61HT1, USED ON N01/N02 BALDOR/RELIANCE MODEL CM3538														
	FRT WALL FDER CLEAN OUT CONVEYOR AND FUEL DAYTON 1TTB6 FDR LPG GRAVIMETRIC, WORK CTR 1-6 STOCK EQUIPMENT FE12715	EA													
ELEMR252	TOCK EQUIT WILNT LETZ/13		6	\$ 375.28	\$ 2,251.68	21 days	1	\$ 375.28	VALLEN DISTRIBUTION	\$ 2,251.68	1	\$	337.51 \$	2,025.06	11.19%
	CAN LINER, 33 X 39, MIN. 2.0 MIL., 150/CASE, TIES									1					
CLSAA200	MUST BE INCLUDED IN BOXES, (1 EA EQUALS 1 CASE OF 150)	EA	10	\$ 38.42	\$ 384.20	10 days	150	\$ 38.42	VALLEN DISTRIBUTION	\$ 384.20	1	\$	34.81 \$	348.10	10.37%
	GASKET, SPIRAL WND, 3" PIPE, 150 CLASS, 4" ID X 4 FLEXITALLIC INC. 1J			, 337,12	, 3320	2.0,3		÷ 33.12	1	1	-	Ÿ	3 T		
	3/4" OD X 5 3/8" RING OD, FLEXITALIC, WORK CTR 1- GARLOCK RW1J08	EA													
GSKCG200	3 AND 1-7 GENERAL ELECTRIC CO. 299A322P008.		33	\$ 3.62	\$ 119.46	14 days	1	\$ 3.62	VALLEN DISTRIBUTION	\$ 119.46	1	\$	3.28 \$	108.24	10.37%
	DIAL, DUAL ANGLED FLANGE, LEVEL, UNIVERSAL #20 KIMBERLY-CLARK K4514786	EA				,					_	Ť			
WLDDI001	LUNION All DIA SMACTER, TUDEAGES	CA CA	8	\$ 114.96	\$ 919.68	14 days	1	\$ 114.96	VALLEN DISTRIBUTION	\$ 919.68	1	\$	104.60 \$	836.80	9.90%
PFFUA250	UNION, 1" DIA 3M STEEL, THREADED	EA	2	\$ 13.72	ς <u>4</u> 1 16	14 days	4	\$ 13.72	VALLEN DISTRIBUTION	\$ 41.16	1	\$	12.50 \$	37.50	9.76%
. 1 1 0/1230	REDUCER, 1" DIA X 3/4" DIA 3M FORGED STEEL,		,	Ψ ±3.72	7 -71.10	uays		γ 13.72		, ,1,10		Y		37.30	3.7070
PFNRA256	SOCKET WELD	EA	2	\$ 13.95	\$ 27.90	14 days	4	\$ 13.95	VALLEN DISTRIBUTION	\$ 27.90	1	\$	12.76 \$	25.52	9.33%
	SWITCH, MOTION, ZERO SPEED, 110 VOLT, NEMA 7/9, USED ON N01/N02 FRONT WALL FEEDERS, CONVEYOR COMPONENTS CMS-1X	EA								<u> </u>					7
ELNCV006	WORK CTR 1-6.	EA	15	\$ 683.50	\$ 10,252.50	21 days	1	\$ 683.50	VALLEN DISTRIBUTION	\$ 10,252.50	1	\$	629.58 \$	9,443.70	8.56%
	LUBRICANT, THREAD, HI-TEMP, 8 OZ. TUBE PLASTIC ND INDUSTRIES 90728	EA		6	A	4.4.1	10					1		4-4	
LUBLU012	BOTTLE W/ BRUSH		12	\$ 15.69	\$ 188.28	14 days	12	\$ 15.69	VALLEN DISTRIBUTION	\$ 188.28	1	Ş	14.47 \$	173.64	8.43%

	TARE DUCT 211 V CO VARR (ROLL MERILIA	T		I									<u> </u>			T		1
	TAPE, DUCT, 2" X 60 YARD/ROLL MEDIUM STRENGTH, WATER PROOF POLYETHYLENE	3M 3939-48MMX55M 3M SCOTCH-BRITE 3939 N.06975																
	LAMINATED TO CLOTH/ RUBBER RESIN ADHESIVE,	SCOTCH SCOTCH 398																
	SILVER, (STD. PKG. 24 EA)	SHURTAPE TECHNOLOGIES, INC. 618S-2X60Y		EA														
		TAPE PRODUCTS COMPANY 300S-2X60Y TUCK INDUSTRIES INC. 92-T																
TAPDU001		100000000000000000000000000000000000000			2304	\$ 8.	79 \$ 20,25	2.16 20 days	24	4	\$ 8.79	VALLEN DISTRIBUTION	\$ 20,252.16	1		\$ 8.13	\$ 18,731.52	8.12%
	ANTIFREEZE, SUMMER/WINTER, ONE GALLON																	
DD1444036	PLASTIC CONTAINER WITH RE-USABLE SCREW TOP			Gallon	42	ć 12	45 \$ 52	2.90 14 days		2	¢ 12.45	VALLEN DISTRIBUTION	\$ 522.90	1		\$ 11.53	\$ 484.26	7.98%
	ONLY. PRESTONE OR EQUAL COUPLING, 3/4" DIA SCH 80 PVC, SXS				42	ې 12.	45 \$ 52	1.90 14 days	4	<u>Z</u>	\$ 12.45	VALLEN DISTRIBUTION	3 322.90			\$ 11.53	3 484.20	7.30/0
PFBCG200	2001 211(3, 3, 1 21) (3011 301 (4, 3)(3			EA	30	\$ 3.	13 \$ 9	3.90 14 days	4	4	\$ 3.13	VALLEN DISTRIBUTION	\$ 93.90	1		\$ 2.90	\$ 87.00	7.93%
	MARKER, SOAPSTONE, FLAT, 3/16" X 1/2" X 5"	ATLAS COPCO FL-5					·	,			•							
		HARRIS HA 3011000		EA		ć o	17 6 4	0.00 4.4 -1		1	ć 0.4-	7 WALLEN DICTRIBUTION	40.06			. 0.16	ć 45.20	7.000/
WLDMR004	CDIDED CEAD DURDED FOR MOTOR COURING FO	n l			288	\$ U.	17 \$ 4	3.96 14 days	-	1	\$ 0.17	VALLEN DISTRIBUTION	\$ 48.96	1	3	5 0.16	\$ 45.38	7.90%
	SPIDER GEAR, RUBBER, FOR MOTOR COUPLING, FO ALLIS CHALMERS OIL CIRCUIT BREAKER TYPE BZO-69																	
	5000-3, MECHANISM PH-33E-5, S/N 37453-1, I.B.	LOVEJOY G100		EA														
	BWX-6687, LOVEJOY, T.B. WOODS	TB WOODS. G100N				\$ 13.	38 \$ 5	3.52 14 days		1	\$ 13.38	VALLEN DISTRIBUTION	\$ 53.52	1		\$ 12.41	\$ 49.64	7.82%
OCBSIA01	ADAPTER, COMPRESSED GAS, PROPANE CYLINDER	SUPERIOR A952			4	ξ 15.	36 \$ 3	5.52 14 uays	-	1	β 15.30	VALLEN DISTRIBUTION	3 33.32			7 12.41	7 45.04	7.02/0
	TO NITROGEN REGULATOR, CGA 555-580	WESTERN ENTERPRISE 809		EA														
CGFAD005					1	\$ 21.	15 \$ 2	15 14 days	1	1	\$ 21.15	VALLEN DISTRIBUTION	\$ 21.15	2	9	\$ 19.63	\$ 19.63	7.74%
	ADHESIVE, NON-REMOVABLE THREAD LOCKING, LOCTITE 271, RED, 1.69 FL.OZ. BOTTLE, FOR HIGH																	
	STRENGTH, STUDS & BOLTS UP TO 1" DIAMETER	LOCTITE 271-31		EA														
ADCAD070	, , , , , , , , , , , , , , , , , , , ,				2	\$ 36.	86 \$ 7	3.72 10 days	1	1	\$ 36.86	VALLEN DISTRIBUTION	\$ 73.72	1		\$ 34.28	\$ 68.56	7.53%
	BEARING,OUTBOARD, AIR HEATER COMBUSTION																	
	FAN, SEAL MASTER, IAP INC. 33", SERIES ORB, MOD 19-100, REF. JOB #20730/ORB-19, MHS, WORK CTR			EA														
	4-9 ***NEW DESCRIPTION***	SEAL MASTER BEARING MP-39 2 7/16"		LA														
BRGXX057					1	\$ 362.	91 \$ 36	2.91 21 days	1	1	\$ 362.91	VALLEN DISTRIBUTION	\$ 362.91	2		340.56	\$ 340.56	6.56%
	BEARING, INBOARD DRIVE END, AIR HEATER																	
	COMBUSTION FAN, SEAL MASTER, IAP INC. 33", SERIES ORB, MOD 19-100, REF. JOB #20730/ORB-19), INDUSTRIAL AIR PRODUCTS OBD		EA														
	MHS, WORK CTR 4-9 ***NEW DESCRIPTION***	SEAL MASTER BEARING EMP-39 2 7/16"																
BRGXX058					1	\$ 688.	18 \$ 68	3.18 21 days	1	1	\$ 688.18	VALLEN DISTRIBUTION	\$ 688.18	2		\$ 645.80	\$ 645.80	6.56%
	PLUG, 3/4" DIA, SCH 40 GALVANIZED, THREADED			EA	222	¢ 2	27 6 52	40 14 days		4	¢ 2.27	7 WALLEN DISTRIBUTION	¢ 531.40	1			¢ 400.60	6 200/
PFQPA200	3 HP 870 RPM, TEFC, 460V/3/60, FRAME 215T, CAT	#			220	\$ Z.	37 \$ 52	40 14 days		4	\$ 2.37	VALLEN DISTRIBUTION	\$ 521.40		_	\$ 2.23	\$ 490.60	6.28%
	M7B 103802948-005, S.F. 1.15, BALDOR RELIANCE.	BALDOR/RELIANCE EM3705T																
	USED ON ID FAN LUBE OIL SKID- WORK GROUP 1-3,	BALDOR/RELIANCE M7B103802948-005		EA														
EL EN 4D 04 0	***REPAIRABLE**	TECO WESTINGHOUSE HB0038			4	¢ 2 200	00 6 2 20	20 21 days		1	¢ 2 200 00	VALLEN DISTRIBUTION	\$ 2,308.80	,		\$ 2,176.96	\$ 2,176.96	6.069/
ELEMR010	COUPLING, 1/8" DIA., GALVANIZED, THREADED,				1	\$ 2,308.	80 \$ 2,30	5.80 ZI days	-	T	\$ 2,308.80	VALLEN DISTRIBUTION	\$ 2,308.80		_	2,176.96	\$ 2,176.96	6.06%
PFQCG000	MERCHANT STEEL			EA	100	\$ 1.	25 \$ 12	5.00 14 days		4	\$ 1.25	VALLEN DISTRIBUTION	\$ 125.00	1		5 1.18	\$ 118.00	5.93%
	PLUG, 1/4" DIA, SCH 40 GALVANIZED, THREADED				100						Ψ =:==			_		2.20		0.0070
PFQPA050				EA	240	\$ 0.	<mark>72</mark> \$ 17	2.80 14 days	4	4	\$ 0.72	VALLEN DISTRIBUTION	\$ 172.80	1		5 0.68	\$ 163.20	5.88%
	MOTOR, 3/4 HP, 1140 RPM, 115/230 V, 1 PH, 56C	DAL DOD /DELIANCE CAT. NO. 1/12500																
	FR., BALDOR CAT# VL3508, USED ON N03 AIR PREHEATER UPPER GUIDE BEARING LUBE OIL PUMP	BALDOR/RELIANCE CAT. NO. VL3508 GENERAL ELECTRIC CO. 5KC49WC614		EA														
	WORK CTR 1-6.	,			1	\$ 1,024.	37 \$ 1,02	1.37 21 days		1	\$ 1,024.37	VALLEN DISTRIBUTION	\$ 1,024.37	2		\$ 967.72	\$ 967.72	5.85%
	CAN, GARBAGE, HEAVY DUTY, GALVANIZED, 24-	BEHRENS, MFG 1270K																
	GALLON, WITH LID	WITT WHD24CL		EA	20	¢ 24	74 \$ 94).12 14 days	,	1	\$ 24.74	VALLEN DISTRIBUTION	\$ 940.12	1		\$ 23.42	\$ 889.96	5.64%
JANCN001	GASKET, SPIRAL WND, 1 1/2" PIPE, 150 CLASS, 2				38	\$ 24.	74 \$ 94	7.12 14 days	-	T	\$ 24.74	VALLEN DISTRIBUTION	\$ 940.12		_	23.42	\$ 889.90	5.04%
	1/8" ID X 3 3/8" OD X .175" THK FLEXITALIC P/N 1F,	FLEXITALLIC INC. 1F																
	NON-ASBESTOS FILLER, 304 S/S WINDING, WORK	GARLOCK RW1F08		EA														/
	CTR 1-3 AND 1-9.				14	\$ 2.	11 \$ 2	9.54 14 days	-	1	\$ 2.11	VALLEN DISTRIBUTION	\$ 29.54	1		\$ 2.00	\$ 28.00	5.50%
JANPA001	PAN, DUST, 12"			EA	26	\$ 3	69 \$ 9	5.94 14 days		1	\$ 3.69	VALLEN DISTRIBUTION	\$ 95.94	1		3.50	\$ 91.00	5.43%
	PETROLEUM JELLY, WHITE, 10 TO 15 OZ JAR,	GENERIC GOLDLINE 8226			20	ў Э.	, , , , , , , , , , , , , , , , , , ,	7.5 1 1 1 days		_	φ 3.03	,	33.3.	_		3.30	7 32.00	3.1370
	PLASTIC, USP, ORDER BY DESCRIPTION	SAFETY PRODUCTS INC. 110010		EA														
TIA DIOAC		VI JON 1000037737		۲.	40	¢ 2	07 6 42	174 10 days		1	¢ 20-	7 VALLEN DISTRIBUTION	¢ 124.74			202	\$ 118.44	E 220/
FIAPJ010	MOTOR, 5 HP, 1750 RPM, 460 V, 3 PH, 60 HZ,	+	+		42	Ş Z.	97 \$ 12	1.74 10 days		1	\$ 2.97	VALLEN DISTRIBUTION	\$ 124.74	$\frac{1}{1}$		\$ 2.82	118.44	5.32%
	184TC, 0641M, TEFC, F1, INCLUDES HEATERS &			5 4														
	THERMOSTATE USED ON N01/N02 A1/E1 FUEL	BALDOR/RELIANCE VECP83665T-4		EA		6.4.65	04 6 40-	02 24		1	¢ 4.054.04	WALLEN DISTRIBUTE	<u> </u>			4 5 7 2 - 2	A	[
ELEMR285	FEEDER, WORK CTR 1-6 *REPAIRABLE*	+			3	\$ 1,654.	UI \$ 4,96	2.03 21 days		Ţ	\$ 1,654.01	VALLEN DISTRIBUTION	\$ 4,962.03	1		\$ 1,570.76	\$ 4,712.28	5.30%
PFNRA407	REDUCER, 2" DIA X 1" DIA 3M FORGED STEEL, SOCKET WELD			EA	2	\$ 18.	89 \$ 3	7.78 14 days		4	\$ 18.89	VALLEN DISTRIBUTION	\$ 37.78	1		\$ 18.05	\$ 36.10	4.65%
. I INIA+U/	TEE, 2" DIA 3M FORGED STEEL, SOCKET WELD	1	+ +			J 10.	7 7	.75 14 days			γ 10.03	,	7 37.76	+		- 10.03	₊ 50.10	7.03/0
PFNTA400				EA	3	\$ 28.	93 \$ 8	5.79 14 days	4	4	\$ 28.93	VALLEN DISTRIBUTION	\$ 86.79	1		\$ 27.65	\$ 82.95	4.63%
	CLAMP, HOSE, 1" ID X 3/8" WIDE X .025" THK, PRE-																	
שבוכו מפר	FORMED UNICLAMP, SS BANDIT ONLY (NO	BANDIT JS243		EA	120	¢ 2	23 \$ 26	7.60 14 days		1	\$ 2.23	VALLEN DISTRIBUTION	\$ 267.60	1		\$ 2.14	\$ 256.80	4.21%
	SUBSTITUTES) BEARING, FLANGE, USED ON NO1 AND NO2 AQCS		+ +		120	<i>ې</i>	20 بر دے	.00 14 uays			۷ 2.23	, VALLEN DISTRIBUTION	207.00	+		۷.14	230.60	4.2170
	EMER. SDA CONVEYOR AND SDA CONVEYOR, 3-	ASHTECH S-8005-6E		E 4														
	15/16" (EXP), MOD 6 X 24DS14-14 & 6 X 24DS14-36	6, LINK BELT FEB22463E		EA		6 2 02 0	02 6 2.22	02 24 1		1	¢ 2.026.65	VALLEN DICTRIBUTION	6 2022.22	_		4 057 40	ć 4055.15	4.000/
	WORK CTR 1-3	DECTORCEAL 25554			1	\$ 2,036.	U3 \$ 2,03	5.03 21 days		Ţ	\$ 2,036.03	VALLEN DISTRIBUTION	\$ 2,036.03	2		\$ 1,957.16	\$ 1,957.16	4.03%
ADCCO002	COMPOUND, PIPE THREAD, TYPE #5, 8 OZ. CAN,	RECTORSEAL 25551		EA	56	\$ 13.	92 \$ 77	9.52 14 days	12	2	\$ 13.92	VALLEN DISTRIBUTION	\$ 779.52	1		\$ 13.40	\$ 750.40	3.88%
	GASKET, SPIRAL WND, 2" PIPE, 300-600 CLASS, 2-	1	+		30	ψ 13.	, , , , , , , , , , , , , , , , , , ,	7.52 14 uays	1,		y 13.32	- WILLER DISTRIBUTION	7 173.32			, 13. 4 0	7,50.40	3.00/0
	3/4" ID X 4-3/8" OD X .175" THK FLEXITALIC P/N 3G-																	
	6G, NON-ASBESTOS NON-ASBESTOS FILLER, 304 S/S			EA														
GSKCG150	WINDING, WORK CTR 1-7 AND 1-9.	GARLOCK RW3G08			10	\$ 3.	05 \$ 3	0.50 14 days		1	\$ 3.05	VALLEN DISTRIBUTION	\$ 30.50	1		3.00	\$ 30.00	1.67%
	BUCKET-GALVANIZED, 14 QT EXTRA/HEAVY DUTY	DOVER 14	+			, 5.	<u> </u>				, 3.03		1	† •		, 3.50		,
CLSBB300		<u> </u>		EA	82	\$ 8.	20 \$ 67	2.40 14 days		1	\$ 8.20	VALLEN DISTRIBUTION	\$ 672.40	1		\$ 8.08	\$ 662.56	1.49%
		•									-	•	•	•				

Section Control of		FLUX, SOLDERING, LIQUID, 16OZ. HARRIS P/N	HARRIS SCLF16		[
Company Comp	WLDFX005				EA	1	\$ 8.28	\$ 8.28	14 days	1	\$ 8.	28 VALLEN DISTRIBUTION	\$ 8.28	2	\$	8.18 \$	8.18	1.22%
A		FLUID, INHIBITED, FLOURESCENT PINK, (ATOMIZING AIR COMPRESSORS), DOW CHEM, 55 GAL DRUM,	DOW CHEMICAL DOWTHERM SR-1		EA													
March Property Company Compa	ADCAC005	CHAIN COIL CENEDAL BURDOCE DUTY LOW				1	\$ 1,060.09	\$ 1,060.09	21 days	5	\$ 1,060.	09 VALLEN DISTRIBUTION	\$ 1,060.09	2	\$	1,051.84 \$	1,051.84	0.78%
Column C		CARBON STEEL, ZINC PLATED, 5/16" THICK, WORKING LOAD LIMIT 1900 LBS. (92' STD PK IN			Feet	432	\$ 2.14	\$ 924.48	14 days	1	\$ 2.	14 VALLEN DISTRIBUTION	\$ 924.48	1	\$	2.14 \$	924.48	0.00%
Company Comp		HEAD BOLT, (STACKER RECLAIMER AUX. BOOM	RELIANCE SUPPLY 036049		EA	600	\$ 1.55	\$ 930.00	10 days	48	\$ 1.	55 VALLEN DISTRIBUTION	\$ 930.00	1	\$	1.55 \$	930.00	0.00%
Control of Control o		PADS PER BOX SILICON CARBIDE	UNITED ABRASIVES, INC. 77448		EA	60	\$ 1.20	\$ 72.00	10 days	20	\$ 1.	20 VALLEN DISTRIBUTION	\$ 72.00	1	\$	1.20 \$	72.00	0.00%
Authors Auth	JANCO001		GREEN KLEEN PRODUCTS INC 5050		EA	24			14 days	1		'		1	\$			
Company Comp		DEGREE DIAL, DUAL HOLDING FLANGE, UNIVERSAL	JACKSON 14796		EA	6				1	·			1				
Part		SOAP, ANTIMICROBIAL, UAVID, 16 OZ 18-OZ W/PUMP, (REDUCES RISK OF CROSS- CONTAMINATION FROM EXPOSURE OF BODY FLUIDS SUCH AS BACTERIA HIV-1, ECT) 12 EA = 1	PROCHEM 218201		EA	912				12				1	\$			
Service Control of Con		CABLE, WELDING, 600 VOLT, #4 GA, 500 FT REEL,			Feet						<u> </u>			1	\$	<u>J</u>		
Part 10 10 10 10 10 10 10 1					EA				,	4				1	¢			
Part		PIPE, 1 1/2" X 20', SCH 80, ASTM A-106, GRADE B, SEAMLESS STEEL, PIPE LENGTH MUST BE FROM 19' TO 21'6". **VARIATION OF THIS LENGTH WILL NOT			Feet					4	<u></u> Э .	00 VALLEN DISTRIBUTION	3 428.40		Ş	3.10 \$	434.00	-1.29%
MANUAL PRINCES 1	PIPDA350	REDUCER 1" DIA X 1/2" DIA 3M FORGED STEFI				126	\$ 12.80	\$ 1,612.80	14 days	20	\$ 12.	80 VALLEN DISTRIBUTION	\$ 1,612.80	1	\$	12.98 \$	1,635.48	-1.39%
Part	PFNRA255	SOCKET WELD			EA	4	\$ 12.48	\$ 49.92	14 days	4	\$ 12.	48 VALLEN DISTRIBUTION	\$ 49.92	1	\$	12.72 \$	50.88	-1.89%
MARIANE FOR	PFBBA510	SXS			EA	8	\$ 15.18	\$ 121.44	14 days	4	\$ 15.	18 VALLEN DISTRIBUTION	\$ 121.44	1	\$	15.55 \$	124.40	-2.38%
Part	PFQCG100	MALLEABLE IRON.			EA	20	\$ 2.04	\$ 40.80	14 days	4	\$ 2.	04 VALLEN DISTRIBUTION	\$ 40.80	1	\$	2.09 \$	41.80	-2.39%
PRINCESSED PRI	PFBEA600				EA	2	\$ 49.47	\$ 98.94	14 days	4	\$ 49.	47 VALLEN DISTRIBUTION	\$ 98.94	1	\$	51.00 \$	102.00	-3.00%
OUTCOMPSTRICTION 1	PFQPA100	THREADED			EA	200	\$ 0.91	\$ 182.00	14 days	4	\$ 0.	91 VALLEN DISTRIBUTION	\$ 182.00	1	\$	0.94 \$	188.00	-3.19%
SOLVENT, GRANGLAGA, DELGA TRANSPORT ARGANICATION SAGRATION S	HFIAQ027		AEROQUIP 900599-12S		EA	1	\$ 2.81	\$ 2.81	14 days	1	\$ 2.	81 VALLEN DISTRIBUTION	\$ 2.81	2	\$	2.91 \$	2.91	-3.44%
MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 61.92 \$ 13,622.40 4.76% MODIFICATION CONTRIBUTION S 12,973.40 1 \$ 11.94 \$ 1	CLSGG220	SOLVENT, GRANULAR, 50-55 LB. CONTAINERS.		LABORATORIE	Pail	491	\$ 154.99	\$ 76,100.09	14 days	6	\$ 154.	99 VALLEN DISTRIBUTION	\$ 76,100.09	1	\$	160.58 \$	78,844.78	-3.48%
RX 2005.14-18 & RX 2005.14-1	ADCWS500	WIDTH 1/2", AND LENGTH 10' ROLL, CLOSED-CELL HIGH DENSITY VITON FOAM RUBBER W/ HIGH STRENGTH ADHESIVE BACKING.	HECHT RUBBER CORPORATION HRC12017-71892		EA	220	\$ 58.97	\$ 12,973.40	14 days	12	\$ 58.	97 VALLEN DISTRIBUTION	\$ 12,973.40	1	\$	61.92 \$	13,622.40	-4.76%
COUPLING, 17" DIA 3M FORGED STEEL, THREADED EA 10 5 11,24 12 4 days 4 5 11,24 VALLEN DISTRIBUTION 5 11,24 VALLEN DISTRIBUTION 5 11,24 VALLEN DISTRIBUTION 5 11,24 S 119,40 1 5 11,94 5 11,		X 24DS14-14 & 6 X 24DS14-36, USED ON N01/N02 AQCS EMERGENCY SDA CONVEYOR & SDA			EA		¢ 407.20	ć 407.20	21 days	1	¢ 407	20 - VALLEN DISTRIBUTION	ć 407.20	2	ć	511 OF . Ć	F11 OF	4.920/
EA 16 \$ 2.02 \$ 32.32 1 \$ \$ 2.15 \$ 34.40 -6.05%		COUPLING, 2" DIA 3M FORGED STEEL, SOCKET WELD			EA	10								1	٠,			
FBRAB250 ADAPTER, MALE, 1° DIA, SCH 80 PVC, SXT EA 6 \$ 5.16 \$ 30.96 14 days 4 \$ 5.16 VALLEN DISTRIBUTION \$ 30.96 1 \$ 5.50 \$ 33.00 -6.18% COUPLING, 3/8° DIA, 3M FORGED STEEL, THREADED EA 4 \$ 2.46 \$ 9.84 14 days 4 \$ 2.46 VALLEN DISTRIBUTION \$ 9.84 1 \$ 2.63 \$ 10.52 -6.46% GASKET, SPIRAL WIND, 6° PIPE, 300 CLASS 7 3/16° ID X 9 /8° DIA, 3M FORGED STEEL, THREADED SECOSION BUSHING, WORK CITE 1.9 FLADER GASKET STYLE [G-13 (OBD)) EA 30 \$ 9.82 \$ 98.20 14 days 1 \$ 9.82 VALLEN DISTRIBUTION \$ 98.20 1 \$ 10.50 \$ 105.00 -6.48% BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVERALL LENGTH, *** ORDER BY DESCRIPTION *** BRISSH, RADIATOR, 24° OVE		COUPLING, 1/2" DIA, 3M FORGED STEEL, THREADED			EA				,	4				1	¢			
FEFCGIO COUPLING, 3/8" DIA, 3M FORGED STEEL, THREADED GASKET, SPIRAL WIND, 6" PIPE, 300 CLASS 7 3/16" ID X 9 7/8" DIA X 175" THK FLEATALIC STYLE CG PN 3P, NON-ASBESTOS NON-ASBESTOS NON-ASBESTOS FILLER, 304SS WINDING, WORK CTR 1-9 EA BRUSH, RADIATOR, 24" OVERALL LENGTH, 9" BRISTLE LENGTH, "** ORDER BY DESCRIPTION *** BRISTLE LENGTH, *** ORDER BY DESCRIPTION *** BRISTLE LENGTH,		ADAPTER, MALE, 1" DIA, SCH 80 PVC, SXT			EA	10			,	4				1	<u>ې</u>			
A \$ 2.46 \$ 9.84 14 days 4 \$ 2.46 VALLEN DISTRIBUTION \$ 9.84 1 \$ 2.46 VALLEN DISTRIBUTION \$ 9.84 1 \$ 10.52 -6.46% GASKET, SPIRAL WND, 6" PIPE, 300 CLASS 73/16" ID X 97/8" OD X. 175" THK FLEXITALIC STYLE GG P/N 3P, NON-ASSESTOS NON-ASSESTOS FILLER, 30455 WINDING, WORK CTR 1-9 BRUSH, RADIATOR, 24" OVERALL LENGTH, 9" BRISTLE LENGTH, *** ORDER BY DESCRIPTION *** BODY 1" PORTS, NOTE BODY 1" PORTS, NOTE SEALANT, JOINT, FOR CHEMICALS AND REFRIGERANTS, 1-1/3 OZ. TUBE, BUSHING, REDUCER, 1 1/2" DIAX 1" DIA, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 2" DIAX, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 2" DIAX, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 2" DIAX, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 2" DIAX, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 2" DIAX, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 2" DIAX, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 2" DIAX, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 2" DIAX, SCH 80 BUSHING, REDUCER, 1 1/2" DIAX 1" DIAX, SCH 80		COUPLING, 3/8" DIA, 3M FORGED STEEL, THREADED			EA	6			,	4	•			1	\$			
BRUSH, RADIATOR, 24" OVERALL LENGTH, 9" BRISTLE LENGTH, *** ORDER BY DESCRIPTION *** BRUSH, RADIATOR, 24" OVERALL LENGTH, 9" BRISTLE LENGTH, *** ORDER BY DESCRIPTION *** BRUSH, RADIATOR, 24" OVERALL LENGTH, 9" BRISTLE LENGTH, *** ORDER BY DESCRIPTION *** BRUSH, RADIATOR, 24" OVERALL LENGTH, 9" BRISTLE LENGTH, *** ORDER BY DESCRIPTION *** LAKE MONITOR B4S-7HD-10 EA 1 \$ 675.84 \$ 675.84 \$ 14 days EA 1 \$ 675.84 \$ 675.84 \$ 14 days EA 1 \$ 675.84 \$ 675.84 \$ 14 days EA 1 \$ 5.59 \$ 670.80 \$ 14 days EA 1 \$ 5.59 \$ VALLEN DISTRIBUTION \$ 98.20 1 \$ \$ 10.50 \$ 105.00 \$ -6.48% EA 1 \$ 6.69% EA 1 \$ 675.84 \$ 675.84 \$ 14 days EA 1 \$ 675.84 \$ 675.84 \$ 14 days EA 1 \$ 5.59 \$ 670.80 \$ 14 days EA 1 \$ 5.59 \$ VALLEN DISTRIBUTION \$ 670.80 1 \$ \$ 6.00 \$ 720.00 \$ -6.83% EA 1 \$ 6.00 \$ 720.00 \$ -6.83%		X 9 7/8" OD X .175" THK FLEXITALIC STYLE CG P/N 3P, NON-ASBESTOS NON-ASBESTOS FILLER, 304SS				4	\$ 2.46	Ş 9.84 	14 days	4	\$ 2.	40 VALLEN DISTRIBUTION	9.84		Ş	2.63 \$	10.52	-6.46%
ANBS002 BRISTLE LENGTH, *** ORDER BY DESCRIPTION *** METER, IN LINE FLOW,1-10 GPM, STAINLESS STEEL BODY 1" PORTS, NPTF BODY 1" PORTS, NPTF SEALANT, JOINT, FOR CHEMICALS AND REFFIGERANTS, 1-1/3 OZ. TUBE, BUSHING, REDUCER, 1 1/2" DIAX 1" DIAX SCH 80 BUSHING, REDUCER, 1 1/2" DIAX SCH 80 BUSHING, REDUCER, 1 1/2" DIAX SCH 80 BUSHING, REDUCER, 1 1/2" DIAX SCH 80 BUSHING, REDUCER, 1 1/2	GSKCG330		FEADER GASKET STIFE FR-13 (ORD)			10	\$ 9.82	\$ 98.20	14 days	1	\$ 9.	82 VALLEN DISTRIBUTION	\$ 98.20	1	\$	10.50 \$	105.00	-6.48%
MERFLOG7 BODY 1" PORTS, NPTF	JANBS002	BRISTLE LENGTH, *** ORDER BY DESCRIPTION ***			EA	30	\$ 4.30	\$ 129.00	14 days	1	\$ 4.	30 VALLEN DISTRIBUTION	\$ 129.00	1	\$	4.60 \$	138.00	-6.52%
REFRIGERANTS, 1-1/3 OZ. TUBE, ADCISE130 REFRIGERANTS, 1-1/3 OZ. TUBE, BUSHING, REDUCER, 1 1/2" DIA X 1" DIA, SCH 80 HIGHSIDE CHEMICALS B10-853 EA 120 \$ 5.59 \$ 670.80 14 days 12 \$ 5.59 VALLEN DISTRIBUTION \$ 670.80 1 \$ 6.00 \$ 720.00 -6.83%	MERFL067	BODY 1" PORTS, NPTF			EA	1	\$ 675.84	\$ 675.84	14 days	1	\$ 675.	84 VALLEN DISTRIBUTION	\$ 675.84	2	\$	724.29 \$	724.29	-6.69%
	ADCSE130	REFRIGERANTS, 1-1/3 OZ. TUBE,			EA	120	\$ 5.59	\$ 670.80	14 days	12	\$ 5.	59 VALLEN DISTRIBUTION	\$ 670.80	1	\$	6.00 \$	720.00	-6.83%
					EA	9	\$ 3.86	\$ 34.74	14 days	4	\$ 3.	86 VALLEN DISTRIBUTION	\$ 34.74	1	\$	4.15 \$	37.35	-6.99%

									
BDMCC717	FILM, POLYETHYLENE - 6 MIL THICK X 14' WIDE X 100' LONG, BLACK ONLY.		EA	2	\$ 54.62	\$ 109.24	14 days	1	\$ 54.62 VALLEN DISTRIBUTION \$ 109.24 1 \$ 58.97 \$ 117.94 -7.38
LUBFL035	FLUID, ETP CUTTING, 150Z CAN, WORKS ON ALL METALS, INCLUDING ALUMINUM, CONTAINS NO TRIPLE 1, (CASE IS 12 EA)	LAWSON PRODUCTS P91010 PREMIER FAS 91016	EA	48	\$ 23.17	\$ 1,112.16	14 days	1	\$ 23.17 VALLEN DISTRIBUTION \$ 1,112.16 1 \$ 25.05 \$ 1,202.40 -7.509
COULSE02	ELEMENT, LOVEJOY P/N L-090/L-095, SPIDER TYPE, USED ON N01/N02 PA and ID FAN LUBE OIL SKID, WORK CTR 1-3.	LOVEJOY L-090/L-095	EA	1	\$ 7.99	\$ 7.99	14 days	1	1 \$ 7.99 VALLEN DISTRIBUTION \$ 7.99 2 \$ 8.66 \$ 8.66 -7.749
	BAR, FLAT, 1/2" X 2" X 20' HOT ROLLED A-36 STEEL		EA	3	\$ 124.46		14 days	1	1 \$ 124.46 VALLEN DISTRIBUTION \$ 373.38 1 \$ 135.00 \$ 405.00 -7.819
PFFTA150	TEE, 1/2" DIA 3M FORGED STEEL, THREADED		EA	4	\$ 6.90		14 days	4	4 \$ 6.90 VALLEN DISTRIBUTION \$ 27.60 1 \$ 7.50 \$ 30.00 -8.00
PFQPA150	PLUG, 1/2" DIA, SCH 40 GALVANIZED, THREADED		EA	240	\$ 1.41		14 days	Δ	4 \$ 1.41 VALLEN DISTRIBUTION \$ 338.40 1 \$ 1.54 \$ 369.60 -8.449
	BAR, ROUND, 1" X 20', AISI C1018 COLD FINISHED STEEL		EA	240	\$ 89.46		14 days	1	1 \$ 89.46 VALLEN DISTRIBUTION \$ 178.92 1 \$ 98.24 \$ 196.48 -8.949
	SEALANT, RTV, HIGH TEMP, RANGE -75 DEGF TO 650 DEG F, 5,000 PSI MAX, 11 OZ TUBE, FOR CAULK GUN, EXPIRATION DATE MUST APPEAR ON EA INDIVIDUAL	DEVCON 17130	EA	2			·	1	
ADCSE180	ITEM HAND CLEANER, KRESTO, 2 LTR HARD BOTTLE	SC JOHNSON PROFESSIONAL USA PN98704506		624	\$ 16.78	\$ 10,470.72	10 days	1	\$ 16.78 VALLEN DISTRIBUTION \$ 10,470.72 1 \$ 18.55 \$ 11,575.20 -9.549
JANSO007	HAND CLEANER, KRESTO, 2 ETK HAND BOTTLE	STOCKHAUSEN 87044	EA	228	\$ 24.15	\$ 5,506.20	14 days	4	4 \$ 24.15 VALLEN DISTRIBUTION \$ 5,506.20 1 \$ 26.90 \$ 6,133.20 -10.229
	ACID MURIATIC, 31.45% HYDROCHROLIC ACID ORDER BY DESCRIPTION		Gallon	1283		\$ 10,071.55	,	12	
	HANDLE, BROOM, 15/16" DIA X 60" LONG, WITH METALTHREADS ON THE END.	MANUF. UNKNOWN/CODE NA/VARIOUS 3305943 RUBBERMAID PRODUCTS RB-6364	EA		¥ 7.00	¥ 20,072.00	2 : 0.0 / 0		
JANHA001	MARKER, UTILITY - SEWER VALVE, 5'2" H X 3-3/4" W,			85	\$ 6.03	\$ 512.55	14 days	12	\$ 6.03 VALLEN DISTRIBUTION \$ 512.55 1 \$ 6.76 \$ 574.60 -10.809
	FIBERGLASS MARKER, GREEN COLOR W/VINYL SEWER DECAL, DECAL TO READ: "CAUTION SEWER PIPELINE VALVE", BEFORE DIGGING OR IN CASE OF	CARSONITE CJF-1593 ELECTROMARK ASSEMBLED POST GREEN ETO GENER	EA						
SFTDD200	EMERGENCY CALL 665-4802			381	\$ 32.06	\$ 12,214.86	14 days	10	\$ 32.06 VALLEN DISTRIBUTION \$ 12,214.86 1 \$ 35.95 \$ 13,696.95 -10.829
CDUBU029	1/2", THOMAS & BETTS CAT# 615	THOMAS AND BETTS 615	EA	4	\$ 19.52	\$ 78.08	21 days	1	1 \$ 19.52 VALLEN DISTRIBUTION \$ 78.08 1 \$ 21.92 \$ 87.68 -10.95
PFNCG250	COUPLING, 1" DIA 3M FORGED STEEL, SOCKET WELD		EA	5	\$ 3.59	\$ 17.95	14 days	4	4 \$ 3.59 VALLEN DISTRIBUTION \$ 17.95 1 \$ 4.05 \$ 20.25 -11.369
CLSAA500	BROOM PUSH, 18" WITHOUT HANDLE, USES SCREW TYPE WOODEN HANDLE	FLOPAC 208P VERSA PRO 441210228	EA	34	\$ 12.28	\$ 417.52	10 days	1	\$ 12.28 VALLEN DISTRIBUTION \$ 417.52 1 \$ 13.87 \$ 471.58 -11.469
	LUBRICANT, PENETRATING & RUST SOLVENT HIGH PRESSURE AEROSOL CAN, PB BLASTER ***NO SUBSTITUTE WITHOUT PRIOR APPROVAL*	BLASTER CHEMICAL COMPANY PB-16 GATEWAY CHEMICALS INC. GWC 16	EA		ć F.40	¢ 0.007.20	1.4 days	12	12
	FILTER, OIL, USED ON N01/N02 BED ASH GATHERING CONVEYOR HYDRAULIC POWER UNIT, 10 MICRON ABSOLUTE, D.H.C. 18 GRAMS, ELEMENT COLLAPSE 100PSI/BURST 350PSI, WORK CTR 1-3.	PARKER HANNIFIN 928763	EA	1920		\$ 9,907.20	,	12	
FILOI133	BEARING, PILLOW BLOCK, 1 11/16" SHAFT SIZE, SEAL	SEAL MASTER BEARING MP-27		3	\$ 35.81	\$ 107.43	14 days	1	\$ 35.81 VALLEN DISTRIBUTION \$ 107.43 1 \$ 40.94 \$ 122.82 -12.53
BRGPB008	MASTER COUPLING, 2" DIA GALVANIZED, THREADED		EA	2	\$ 243.36	\$ 486.72	0	0	0 \$ 243.36 VALLEN DISTRIBUTION \$ 486.72 1 \$ 280.00 \$ 560.00 -13.09
PFQCG400	MALLEABLE IRON. PLUG, WELDING, 60 AMPS, 600 VAC	APPLETON ACP6034BC	EA	35	\$ 8.02	\$ 280.70	14 days	4	\$ 8.02 VALLEN DISTRIBUTION \$ 280.70 1 \$ 9.26 \$ 324.10 -13.39
WIDPG044		APPLETON ACPOUSABL	EA	12	\$ 328.64	\$ 3,943.68	14 days	1	\$ 328.64 VALLEN DISTRIBUTION \$ 3,943.68 1 \$ 381.93 \$ 4,583.16 -13.95
	CLEANER, "DEGREASER", 20 OZ AEROSOL CAN W/14 OZ PRODUCT	GATEWAY CHEMICALS NATURAL FORCE/DEGREASER SPRAYWAY SW-487 TERAND NATURAL CITRUS 41816	EA						
ADCCL027	COUPLING, 1/2" DIA, GALVANIZED, THREADED		EA	996		\$ 10,517.76	,	12	
PFQCG150	MALLEABLE IRON. PACKING, 5/8", 10 FT COIL, BRAIDED FLEXIBLE GRAPHITE "THERMABRAID OR APPROVED SUB"	GARLOCK PACKING 41449-2040 PALMETTO PALMETTO STYLE 5000 5/8"		150	\$ 1.85	\$ 277.50	14 days	4	\$ 1.85 VALLEN DISTRIBUTION \$ 277.50 1 \$ 2.22 \$ 333.00 -16.679
PKGBG160		THERMABRAID TB1700,5/8"	EA	5	\$ 346.60	\$ 1,733.00	14 days	1	\$ 346.60 VALLEN DISTRIBUTION \$ 1,733.00 1 \$ 418.13 \$ 2,090.65 -17.119
	PACKING, 7/8", 10 FT COIL, BRAIDED FLEXIBLE GRAPHITE "THERMABRAID OR APPROVED SUB"	GARLOCK PACKING 41449-3056 PALMETTO PALMETTO STYLE 5000 7/8" THERMABRAID TB1700,7/8"	EA	10	\$ 346.60	\$ 3,466.00	14 days	1	1 \$ 346.60 VALLEN DISTRIBUTION \$ 3,466.00 1 \$ 420.38 \$ 4,203.80 -17.559
	LUG, TERMINAL, #22 TO #16 WIRE, RED VINYL, INSULATED	AMP 66023-2	EA	10	\$ 0.89		14 days	1	1 \$ 0.89 VALLEN DISTRIBUTION \$ 0.89 2 \$ 1.08 \$ 1.08 -17.59
	ELBOW, 90 DEGREE, 1" DIA, 3M FORGED STEEL,		EA	1		·	,		
	SOCKET WELD TEE, 1" DIA 3M FORGED STEEL, SOCKET WELD		EA	50	\$ 6.39		14 days	4	\$ 6.39 VALLEN DISTRIBUTION \$ 319.50 1 \$ 7.84 \$ 392.00 -18.496
	BUSHING, 2" X 1" DIA, 3M FORGED STEEL,		EA	4	\$ 9.84		14 days	4	\$ 9.84 VALLEN DISTRIBUTION \$ 39.36 1 \$ 12.08 \$ 48.32 -18.545
	THREADED BUSHING, 1" X 3/4" DIA, 3M FORGED STEEL,		EA	3	\$ 8.39		14 days	4	\$ 8.39 VALLEN DISTRIBUTION \$ 25.17 1 \$ 10.30 \$ 30.90 -18.54
	THREADED CAP, 2" DIA 3M FORGED STEEL, SOCKET WELD		EA	10	\$ 2.98		14 days	4	\$ 2.98 VALLEN DISTRIBUTION \$ 29.80 1 \$ 3.66 \$ 36.60 -18.589
PFNCA400	TEE, 1 1/2" DIA 3M FORGED STEEL, SOCKET WELD			8	\$ 14.15		14 days	4	\$ 14.15 VALLEN DISTRIBUTION \$ 113.20 1 \$ 17.42 \$ 139.36 -18.775
	NIPPLE, 1" DIA X 3" LG SCH 80 BLACK STEEL,		EA	4	\$ 20.03		14 days	4	\$ 20.03 VALLEN DISTRIBUTION \$ 80.12 1 \$ 24.76 \$ 99.04 -19.109
PFFNA262	THREADED, "A106 GRADE B".		EA	8	\$ 3.58	\$ 28.64	14 days	4	\$ 3.58 VALLEN DISTRIBUTION \$ 28.64 1 \$ 4.44 \$ 35.52 -19.375

	FLANGE, 1 1/2" DIA, 150# FORGED STEEL,	<u> </u>	1						
PFFFJ350	THREADED,		EA	1	\$ 19.47	\$ 19.47	14 days	4	\$ 19.47 VALLEN DISTRIBUTION \$ 19.47 2 \$ 24.15 \$ 24.15 -19.38
	BOTTLE (JUG) WITH CAP, NATURAL HDPE INDUSTRIAL, 1 GALLON, 38/400 FIN, MUST BE INMARK 14050/45157		EA	2454	\$ 1.51	\$ 4,762.54	10 days	12	\$ 1.51 VALLEN DISTRIBUTION \$ 4,762.54 1 \$ 1.88 \$ 5,929.52 -19.68'
JANBJ001	DELIVERED BOXED BELT, V-DRIVE, NOMINAL OUTSIDE LGTH 130", TOP			3154	Ş 1.31	\$ 4,762.54	10 days	12	\$ 1.31 VALLEN DISTRIBUTION \$ 4,762.34 1 \$ 1.00 \$ 3,929.32 -19.00
	WIDTH 1/2", 5/16" THICK, TYPE A, USED ON BIEB		EA						
BLTVD300	BLDG BLOWER, WORK CTR 1-6, CHG 2 BELTS EA TIME DAYTON A128			1	\$ 13.64	\$ 13.64	14 days	1	\$ 13.64 VALLEN DISTRIBUTION \$ 13.64 2 \$ 17.05 \$ 17.05 -20.00
	ELBOW, 90 DEGREE, 1" DIA, 3M FORGED STEEL,		EA						
PFFEF250	THREADED ALCOHOL, DENATURED, 1 GALLON CAN			2	\$ 9.02	\$ 18.04	14 days	4	\$ 9.02 VALLEN DISTRIBUTION \$ 18.04 1 \$ 11.36 \$ 22.72 -20.60
	GATEWAY CHEMICALS INC. ORDER BY DESCRIPTION		Gallon						
CHMAL001	KLEAN STRIP ORDER BY DESCRIPTION		Galloli	898	\$ 12.60	\$ 11,314.80	14 days	4	\$ 12.60 VALLEN DISTRIBUTION \$ 11,314.80 1 \$ 15.95 \$ 14,323.10 -21.00
011111112002	FLANGE, 1" DIA, 150# FORGED STEEL, SOCKET WELD		EA						
PFNFA250	RAISED FACE COUPLING, 2" DIA 3M FORGED STEEL, THREADED		LA	4	\$ 16.69	\$ 66.76	14 days	4	\$ 16.69 VALLEN DISTRIBUTION \$ 66.76 1 \$ 21.46 \$ 85.84 -22.23
PFFCG400	COUPLING, 2 DIA SIVI FORGED STEEL, TITNEADED		EA	9	\$ 12.31	\$ 110.79	14 days	4	\$ 12.31 VALLEN DISTRIBUTION \$ 110.79 1 \$ 15.96 \$ 143.64 -22.87
	CAN GARBAGE-GALVANIZED 20 GALLON, WITH/ LID, PRE-GALVANIZED *****NO SUBSTITUTE***** WITT WCD20CL		5.4						
CLSBB500	PRE-GALVANIZED *****NO SUBSTITUTE***** WITT WCD20CL		EA	22	\$ 54.93	\$ 1,208.46	14 days	1	\$ 54.93 VALLEN DISTRIBUTION \$ 1,208.46 1 \$ 71.25 \$ 1,567.50 -22.91
	BELT, COMPRESSOR, V-DRIVE, NAPA, GATES RUBBER GATES RUBBER 4L410 NAPA 4L410		EA						
BLTVD903	1007/12/120		LA	1	\$ 5.78	\$ 5.78	14 days	1	\$ 5.78 VALLEN DISTRIBUTION \$ 5.78 2 \$ 7.57 \$ 7.57 -23.65
DEENA169	NIPPLE, 1/2" DIA X 6" LG SCH 80 BLACK STEEL, THREADED, "A106 GRADE B".		EA	10	\$ 4.45	\$ 44.50	14 days	1	\$ 4.45 VALLEN DISTRIBUTION \$ 44.50 1 \$ 5.85 \$ 58.50 -23.93
PFFNA168	COUPLING, HOSE, 3/4", MALE PIPE THREAD END, DIXON 4PM6		+	10	7 4.43	۷-44.30	14 days	4	\$ 4.45 VALLEN DISTRIBUTION \$ 44.50 1 \$ 5.85 \$ 58.50 -23.93
HEIMA242	NATIONAL SERIES "A", ZINC PLATED, LOCKING DIXON PML12 SLEEVE.		EA	599	\$ 10.05	\$ 11,950.05	14 days	1	\$ 19.95 VALLEN DISTRIBUTION \$ 11,950.05 1 \$ 26.59 \$ 15,927.41 -24.97
HFINA242	COUPLING, 1" DIA, 3M FORGED STEEL, THREADED		- FA	333	7 13.33	¥ 11,330.03	14 days	1	\$ 20.35 \$ 13,327.41 -24.97
PFFCG250			EA	16	\$ 4.58	\$ 73.28	14 days	4	\$ 4.58 VALLEN DISTRIBUTION \$ 73.28 1 \$ 6.12 \$ 97.92 -25.16
PFNCG350	COUPLING, 1 1/2" DIA 3M FORGED STEEL, SOCKET WELD		EA	20	\$ 7.04	\$ 140.80	14 days	4	\$ 7.04 VALLEN DISTRIBUTION \$ 140.80 1 \$ 9.42 \$ 188.40 -25.27
111100330	PIPE, 1 1/2" X 21', SCH 40, GALVANIZED THREADED		FT						
PIPPJ350	REGULATOR, AIR LINE, WITH GAUGE, FILTER & CHICAGO PNEUMATIC 8940168517		'''	126	\$ 4.29	\$ 540.54	14 days	20	\$ 4.29 VALLEN DISTRIBUTION \$ 540.54 1 \$ 5.75 \$ 724.50 -25.39
AIRRE001	REGULATOR, AIR LINE,WITH GAUGE, FILTER & CHICAGO PNEUMATIC 8940168517 LUBRICATOR, 1/2", MAX PSI 125.		EA	1	\$ 245.66	\$ 245.66	14 days	1	\$ 245.66 VALLEN DISTRIBUTION \$ 245.66 2 \$ 329.62 \$ 329.62 -25.47
	LUBRICANT, DRY GRAPHITE, 12 OZ. AEROSOL CAN, CROWN INDUSTRIAL PRODUCTS P/N 8078N ***NO CROWN INDUSTRIAL PRODUCTS 8078N		5.4						
LUBLU180	CROWN INDUSTRIAL PRODUCTS P/N 8078N ***NO SUBSTITUTE***		EA	192	\$ 5.05	\$ 969.60	14 days	12	\$ 5.05 VALLEN DISTRIBUTION \$ 969.60 1 \$ 6.79 \$ 1,303.68 -25.63
	BUSHING, 2" X 1 1/2" DIA, 3M FORGED STEEL, THREADED		EA		ć 0.20	ć 93.00	1.4 days	4	Ć 9.20 VALIEN DISTRIBUTION Ć 93.00 1
PFFBA409	CAP, 2" DIA SCH 80 PVC, SLIP			10	\$ 8.39	\$ 83.90	14 days	4	\$ 8.39 VALLEN DISTRIBUTION \$ 83.90 1 \$ 11.29 \$ 112.90 -25.69
PFBCA400			EA	20	\$ 10.09	\$ 201.80	14 days	4	\$ 10.09 VALLEN DISTRIBUTION \$ 201.80 1 \$ 13.74 \$ 274.80 -26.56
PFBEJ300	ELBOW, 90 DEGREE, 1 1/4" DIA, SCH 80 PVC, SXS		EA	12	\$ 3.52	\$ 42.24	14 days	4	\$ 3.52 VALLEN DISTRIBUTION \$ 42.24 1 \$ 4.80 \$ 57.60 -26.67
	CUP, TIG, SIZE 8, WELDCRAFT 2304-0082		F.A.	12	ې J.J2	7 42.24	14 days	4	\$ 3.32 VALLER DISTRIBUTION \$ 42.24 1
WLDCP102	ELDOW OF DECREE All DIA COLUMN DIG CHO		EA	3	\$ 2.53	\$ 7.59	14 days	1	\$ 2.53 VALLEN DISTRIBUTION \$ 7.59 1 \$ 3.45 \$ 10.35 -26.679
PFBEJ250	ELBOW, 90 DEGREE, 1" DIA, SCH 80 PVC, SXS		EA	20	\$ 2.63	\$ 52.60	14 days	4	\$ 2.63 VALLEN DISTRIBUTION \$ 52.60 1 \$ 3.60 \$ 72.00 -26.94
	CLAMP, HOSE, 2" ID X 3/8" BAND WIDTH, 316SS, BANDIT JS4459		EA		ć 4.05	ć 44.0F	444.	4	A 4.05 VALLEN DISTRIBUTION A 44.05 4 6 70 A 20.04 20.00
HFICL111	BAND-IT CLAMP SPRAYER, GARDEN, POLYURETHANE, LIGHT			3	\$ 4.95	\$ 14.85	14 days	1	\$ 4.95 VALLEN DISTRIBUTION \$ 14.85 1 \$ 6.78 \$ 20.34 -26.99
	CHEMICAL CLEANER, 3 GALLON CAPACITY, **ORDER		EA		ć 20.7F	¢ 2726.50	1.4 days	1	Ć 20.75 VALIEN DISTRIBUTION Ć 2.720.50 4
JANSR001	BY DESCRIPTION** CAP, 3/8" DIA, MALLEABLE SCH 40 GALVANIZED,			94	\$ 39.75	\$ 3,736.50	14 days	1	\$ 39.75 VALLEN DISTRIBUTION \$ 3,736.50 1 \$ 54.45 \$ 5,118.30 -27.00
PFQCA100	THREADED		EA	16	\$ 1.78	\$ 28.48	14 days	4	\$ 1.78 VALLEN DISTRIBUTION \$ 28.48 1 \$ 39.04 -27.05
PFNCG150	COUPLING, 1/2" DIA 3M FORGED STEEL, SOCKET WELD		EA	10	\$ 2.52	\$ 25.20	14 days	4	\$ 2.52 VALLEN DISTRIBUTION \$ 25.20 1 \$ 3.46 \$ 34.60 -27.17
	FLOWMETER/HRF REGULATOR COMBINATION VICTOR 0781-2731				, 2,52	,	3.0.,0		27.17
WLDFM001	BRASS, CGA INLET CONNECTION 580, VICTOR VICTOR HFR2425-580 MODEL #HRF2325, P/N HRF2325-580		EA	5	\$ 203.04	\$ 1,015.20	14 days	1	\$ 203.04 VALLEN DISTRIBUTION \$ 1,015.20 1 \$ 281.38 \$ 1,406.90 -27.84
	MOTOR, 7.5 HP, AC, 460 VAC, 1770 RPM, FR 213TC, BALDOR MOTOR CEM3710T			-		, ,: 51=6			
	TEFC, THERMAL PROT, 120 VAC, (EHC GE MOTORS M7743 HEAT/COOLING CIRC PUMP MOTOR), **INS ITEM**, GENERAL ELECTRIC KJ-49720		EA						
EHCMR001	N01/N02, WORK CTR 1-6			6	\$ 1,315.62	\$ 7,893.72	21 days	1	\$ 1,315.62 VALLEN DISTRIBUTION \$ 7,893.72 1 \$ 1,825.95 \$ 10,955.70 -27.95
TAPSE003	TAPE, TEFLON, THREAD SEAL, 1/2" WIDE X 260" GRAINGER ITEM: 3PDLS; MODEL: 26130 ROLL		EA	1296	\$ 0.37	\$ 479.52	14 days	1	\$ 0.37 VALLEN DISTRIBUTION \$ 479.52 1 \$ 0.52 \$ 673.92 -28.85
	INSECTICIDE, RESIDUAL AND CONTACT CONTROL								
	AEROSOL, CONTAINING LESS THAN 0.5 PYRETHINS, 14 TO 24 OUNCE AEROSOL CAN, VENDOR MUST ZEP INC. ENFORCER - EDAIK17								
	FURNISH MATERIAL SAFETY DATA SHEET, MUST BE ZEP MANUFACTURING CO. #018201		EA						
JANIN001	EPA REGISTERED, (12 CANS P/CASE) ZEP MANUFACTURING CO. 1270-256			1452	\$ 7.45	\$ 10,817.40	14 days	12	\$ 7.45 VALLEN DISTRIBUTION \$ 10,817.40 1 \$ 10.55 \$ 15,318.60 -29.38
DECNASCS	NIPPLE, 1 1/2" DIA X 6" LG SCH 40 GALVANIZED, THREADED		EA		¢ 520	\$ 46.00	14 days	4	\$ 5.20 VALLEN DISTRIBUTION \$ 46.80 1 \$ 7.44 \$ 66.96 -30.11
PFQNA368	COUPLING, 1" DIA SCH 80 PVC, SXS		_	9	\$ 5.20	46.80	14 days	4	\$ 5.20 VALLEN DISTRIBUTION \$ 46.80 1 \$ 7.44 \$ 66.96 -30.11
PFBCG250			EA	20	\$ 3.22	\$ 64.40	14 days	4	\$ 3.22 VALLEN DISTRIBUTION \$ 64.40 1 \$ 4.62 \$ 92.40 -30.30
	NUT, TRACK, 9/16-18, 25 WIDTH X 18 HEIGHT , GR 8, CATERPILLAR 7H-3606 SQUARE HEAD, (STACKER RECLAIMER AUX. BOOM RELIANCE SUPPLY 05082705		T						
	RAKE A & B), WORK CTR MH SVEDALA BULK MATERIALS HANDLIN 4151-4		EA		6	A	10.1		
SRFMB007	ELBOW, 90 DEGREE, 3/4" DIA, SCH 80 PVC, SXS			600	\$ 0.62	\$ 3/2.00	10 days	48	\$ 0.62 VALLEN DISTRIBUTION \$ 372.00 1 \$ 0.89 \$ 534.00 -30.34
PFBEJ200			EA	32	\$ 1.63	\$ 52.16	14 days	4	\$ 1.63 VALLEN DISTRIBUTION \$ 52.16 1 \$ 2.34 \$ 74.88 -30.34
	HEAD, CENTERING, STANDARD, ALUM, Y-TYPE, 4", CURV-O-MARK 6 KIMBERLY-CLARK K4514775		EA						
WLDHE003	MINDENET CERMINATION		LA	4	\$ 95.20	\$ 380.80	14 days	1	\$ 95.20 VALLEN DISTRIBUTION \$ 380.80 1 \$ 137.10 \$ 548.40 -30.56

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VLPRF001	TUBE ASSEMBLY, PINCH VALVE , 1", (RF VALVE MOD BS1 P90-513), SDA AUTO SLURRY FEED, N01/N02, WORK CTR 1-3	: RF VALVE EPDM1-150-3 RF VALVE EPDM25-10-3	EA	32	\$ 855	5.11	\$ 27,363.52	14 days	1		\$ 855.11	VALLEN DISTRIBUTI	ON \$	27,363.52	1	1\$	1,235.4	12 \$	39,533.44	-30.78%
PFQRA358	COUPLING, REDUCER, 1 1/2" X 1 1/4", SCH 40 GALVANIZED, THREADED		EA	26	\$ 1	5.56	\$ 144.56	14 days	Д		\$ 5.56	VALLEN DISTRIBUTI	ON Ś	144.56	1	1 \$	8 ′	L 4 \$	211.64	-31.70%
	COUPLING, REDUCER, 2" X 1 1/2", SCH 40,		EA								<u>·</u>									
PFQRA409	GALVANIZED, THREADED NIPPLE, 1/4" DIA X 2 1/2" LG SCH 40 GALVANIZED,			29	\$ 8	8.02	\$ 232.58	14 days	4		\$ 8.02	VALLEN DISTRIBUTI	ON \$	232.58	1	<u> </u>	11.	76 \$	341.04	-31.80%
PFQNA061	THREADED CEMENT, CLEAR, QUICK-SET, ONE-QUART CANS	CAN TEX 7210413	EA	60	\$ 2	1.67	\$ 100.20	14 days	4		\$ 1.67	VALLEN DISTRIBUTI	ON \$	100.20	1	1 \$	2.4	16 \$	147.60	-32.11%
	CEMENT, CLEAR, QUICK-SET, ONE-QUART CANS	CAN TEX 7/210413 CARLON VC9982 CONDUX 85191-03 IPS WELD-ON#705 LCP CHEMICALS AND PLASTICS INC 403-2 RECTOR SEAL 55985 UNITED ELCHEM IND. 40436S WELD-ALL EZ WELD 204	EA																	
ADCMI002	BAR, ROUND, 3/4" X 20', AISI C1018 COLD FINISHED			342	\$ 13	3.36	\$ 4,569.12	10 days	1	_	\$ 13.36	VALLEN DISTRIBUTI	ON \$	4,569.12	1	1 \$	19.7	70 \$	6,737.40	-32.18%
MTLBR090	STEEL		EA	8	\$ 49	9.85	\$ 398.80	14 days	1		\$ 49.85	VALLEN DISTRIBUTI	ON \$	398.80	1	1 \$	75.0	00 \$	600.00	-33.53%
WLDCP500	CAP, WELDING, REVERSIBLE, HIGH CROWN, CRUSHABLE, WASHABLE, STYLE 2100-HX, ONE SIZE FITS ALL, BRAND NAME IS PARROT BY STARCO INC	COMEAUX 1000E KROMER CAP CO. A-STYLE LINDE GAS LLC 713772	EA	843	\$ 7	7.06	\$ 5,951.58	14 days	1		\$ 7.06	VALLEN DISTRIBUTI	ON \$	5,951.58	1	1 \$	10.6	55 \$	8,977.95	-33.71%
DEONA 262	NIPPLE, 1" DIA X 3 1/2" LG, SCH 40 GALVANIZED, THREADED		EA	46	٠ ،	2.48	\$ 11/1 09	14 days	4		\$ 2.49	VALLEN DISTRIBUTI	ON \$	114.08	•	1 \$	2 -	76 \$	172.96	-34.04%
PFQNA263	NIPPLE, 1" DIA X 2 1/2" LG, SCH 40 GALVANIZED,		EA	46			-		4							· · · · · · · · · · · · · · · · · · ·				
PFQNA261	THREADED NIPPLE, 1" DIA X 2" LG, SCH 40 GALVANIZED,			40	\$ 2	2.05	\$ 82.00	14 days	4		\$ 2.05	VALLEN DISTRIBUTI	ON \$	82.00	1	\$	3.1	L1 \$	124.40	-34.08%
PFQNA260	THREADED NIPPLE, 3/4" DIA X 2 1/2" LONG, SCH 40		EA	90	\$:	1.90	\$ 171.00	14 days	4		\$ 1.90	VALLEN DISTRIBUTI	ON \$	171.00	1	1 \$	2.8	39 \$	260.10	-34.26%
PFQNA211	GALVANIZED, THREADED		EA	60	\$:	1.42	\$ 85.20	14 days	4		\$ 1.42	VALLEN DISTRIBUTI	ON \$	85.20	1	1 \$	2.1	16 \$	129.60	-34.26%
PFQNA212	NIPPLE, 3/4" DIA X 3" LONG, SCH 40 GALVANIZED, THREADED		EA	110	\$:	1.42	\$ 156.20	14 days	4		\$ 1.42	VALLEN DISTRIBUTI	ON \$	156.20	1	1 \$	2.2	L6 \$	237.60	-34.26%
PFQNA251	NIPPLE, 1" DIA X CLOSE, SCH 40 GALVANIZED, THREADED		EA	100	\$:	1.61	\$ 161.00	14 days	4		\$ 1.61	VALLEN DISTRIBUTI	ON \$	161.00	1	1 \$	2.4	15 \$	245.00	-34.29%
HDWWR001	ROPE, WIRE, 1/8" DIA., 7 X 19 STRANDED 304 S.S., 500-FOOT REEL		EA	2		0.83		14 days	1			VALLEN DISTRIBUTI	ON \$	341.66	1	1 \$			520.00	-34.30%
PFQBA203	BUSHING, 3/4" X 1/4" DIA SCH 40 GALVANIZED, THREADED		EA	50		4.35	-	14 days	4		·	VALLEN DISTRIBUTI		217.50		1 \$		76 \$	338.00	-35.65%
	BUSHING, 1 1/2" X 1" DIA SCH 40 GALVANIZED,		EA								·	I.			1				·	
PFQBA357	THREADED ELBOW, 45 DEGREE, 2" DIA, SCH 80 PVC, SXS			14	\$:	5.13	\$ /1.82	14 days	4		\$ 5.13	VALLEN DISTRIBUTI	ON \$	71.82	<u> </u>	1 \$	7.9	98 \$	111.72	-35.71%
PFBEA400	CLEANER, COIL, (EH DELIMER) 1-GALLON JUG EARL	SIMDLE GREEN 2310000418203	EA	20	\$ 10	0.75	\$ 215.00	14 days	4		\$ 10.75	VALLEN DISTRIBUTI	ON \$	215.00	1	1 \$	16.7	74 \$	334.80	-35.78%
JANCL002	HORNE (USED IN STEAM JENNY)		Gallon	1	\$ 13	1.51	\$ 11.51	14 days	1		\$ 11.51	VALLEN DISTRIBUTI	ON \$	11.51	2	2 \$	17.9	94 \$	17.94	-35.84%
BRGPB212	BEARING, PILLOWBLOCK, USED ON N01 AND N02 ASH DELUMPER-AQCS, WORK CTR 1-3	REXNORD ZP-5207 S. HOWES CO. ZP-5207	EA	14	\$ 791	1.32	\$ 11,078.48	21 days	1		\$ 791.32	VALLEN DISTRIBUTI	ON \$	11,078.48	1	1 \$	1,234.6	59 \$	17,285.66	-35.91%
WLDTI034	TIP, CUTTING, SIZE #4 FOR VICTOR CUTTING TORCH 300 SERIES, VICTOR P/N 1-101-4		EA	8	\$ 13	3.52	\$ 108.16	14 days	1		\$ 13.52	VALLEN DISTRIBUTI	ON \$	108.16	1	1 \$	21.3	35 \$	170.80	-36.67%
MERFL078	FLOW MONITOR, VISI-RATE, OIL BASE, MEDIUM, LAKE MONITOR MOD. VRBCV10, USED ON N01/N02 PA FAN LUBE OIL SYSTEM, WORK CTR 2-1.	LAKE MONITOR CVP10-H5N	EA	3	\$ 166	6.38	\$ 499.14	14 days	1		\$ 166.38	VALLEN DISTRIBUTI	ON \$	499.14	1	1 \$	264.2	24 \$	792.72	-37.03%
ORGVI233	O-RING, VITON, #333 CHROMASSURE #V884-75 PARKER SEALS P/N 2-333 V, USED ON N01 RA SPRAY SYS ATTEMPERATORS, WORK CTR 1-3. (5-PACK)	AMERICAN PACKING & GASKET CO. 333 FKM PARKER SEALS 2-232.	EA	1	\$ 2	1.36	\$ 1.36	14 days	5		\$ 1.36	VALLEN DISTRIBUTI	ON \$	1.36		2 \$	2.1	18 \$	2.18	-37.61%
PFQTA250	TEE, 1" DIA SCH 40 GALVANIZED, THREADED		EA	10	\$ /	4.35	\$ 43.50	14 days	4		\$ 4.35	VALLEN DISTRIBUTI	ON S	43.50		1 \$	7 (00 \$	70.00	-37.86%
	HOSE, GARDEN, 5/8" ID X 50' LONG, REINFORCED VINYL, 3/4" BRASS FITTINGS,	BOSTON 55-8679-33 H.K. PORTER GREEN SWAN HOSE DIVISION SNWF58050	EA										•		1			•		
HOSGA005	BROOM, PUSH, 18" WIDE, WITHOUT HANDLE, FOR			50	\$ 18	8.22	\$ 911.00	14 days	1		\$ 18.22	VALLEN DISTRIBUTI	ON \$	911.00	1	1 \$	29.4	12 \$	1,471.00	-38.07%
JANBR002	USE ON CONCRETE FLOORS ORDER BY DESCRIPTION GASKET, SPIRAL WND, 12" PIPE, 150 CLASS 13 3/8"	PRO-LINE SAFETY PRODUCTS CO. BRU20618	EA	84	\$ 10	0.80	\$ 907.20	14 days	1		\$ 10.80	VALLEN DISTRIBUTI	ON \$	907.20	1	1 \$	17.4	ļ5 \$	1,465.80	-38.11%
	ID X 16 1/8" OD X .175" THK FLEXITALIC P/N 1S, NON ASBESTOS FILLER, 304 SS WINDING, WORK CTR 1-7	GARLOCK P00051012001	EA		.	C C1	÷ 402.74	1.41	1		¢ 10.01	VALLEN DISTRIBUTE	ON 6	402.74	,	1	26.0	va ć	206.42	20.200/
GSKCG410	AND 1-9. NIPPLE, 1/8" DIA X 5" LG SCH 40 GALVANIZED,		EA	11		6.61	•	14 days	1		·	VALLEN DISTRIBUTI		182.71	1	1 \$		92 \$	296.12	-38.30%
PFQNA016	THREADED 500 GASKET MATERIAL, TEFLON, 1/16" THICK X 48"	INDUSTRIAL PLASTICS & MACHINE, TN-01 1/16"	EA	60	\$ 3	3.72	\$ 223.20	14 days	4		\$ 3.72	VALLEN DISTRIBUTI	ON \$	223.20	1	1 \$	6.0)8 \$	364.80	-38.82%
GSKTE040	WIDE X 48" LONG SHEET, WORK CTR 1-9	PALMETTO 2950-1/16"	EA	2	\$ 128	8.08	\$ 256.16	14 days	1		\$ 128.08	VALLEN DISTRIBUTI	ON \$	256.16	1	1 \$	210.0	00 \$	420.00	-39.01%
HSEEE000	HOSE-GARDEN, 5/8" X 50 FT. NYLON REINFORCED, VINYL		EA	64	\$ 18	8.22	\$ 1,166.08	14 days	1		\$ 18.22	VALLEN DISTRIBUTI	ON \$	1,166.08	1	1 \$	30.0)1 \$	1,920.64	-39.29%
WLDWP001	WRAP-A-ROUND,164B, BLK, MEDIUM, 3.88 INCHES X4 FEET, 3 INCHES-6 INCHES OD PP	KIMBERLY-CLARK K4514752	EA	7		6.73		14 days	1		\$ 16.73	VALLEN DISTRIBUTI	ON \$	117.11		1 \$	27.9	96 \$	195.72	-40.16%
ORGVI085	O-RING, VITON, #136, CHROMASSURE #V884-75 PARKER SEALS P/N 2-136 V, USED ON N01/N02/N03 & GAS TURBINES. (5-PACK)	AMERICAN PACKING & GASKET CO. 136 FKM HAGEMEYER NORTH AMERICA V70136 PARKER SEALS 2-136	EA	23	\$ (0.38	\$ 8.74	14 days	5		\$ 0.38	VALLEN DISTRIBUTI	ON \$	8.74	_1	1 \$	0.6	54 \$	14.72	-40.63%
PFNCA250	CAP, 1" DIA 3M FORGED STEEL, SOCKET WELD		EA	4	\$:	3.17	\$ 12.68	14 days	4		\$ 3.17	VALLEN DISTRIBUTI	ON \$	12.68		1 \$	5.3	35 \$	21.40	-40.75%
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PFQNA351	NIPPLE, 1 1/2" DIA X CLOSE, SCH 40 GALVANIZED, THREADED			EA	20	\$ 2.53	\$ 50.60	14 days	4	\$	2.53	VALLEN DISTRIBUTION	\$ 50.60	1	\$ 4.28	\$ 85.60 -40.89%
PFQNA314	NIPPLE, 1 1/4" DIA X 4" LG SCH 40 GALVANIZED, THREADED			EA	8	\$ 3.03	\$ 24.24	14 days	4	\$	3.03	VALLEN DISTRIBUTION	\$ 24.24	1	\$ 5.13	\$ 41.04 -40.94%
PFQCA150	CAP, 1/2" DIA, MALLEABLE SCH 40 GALVANIZED, THREADED			EA	120	\$ 1.37	\$ 164.40	14 days	4	Ś	1.37	VALLEN DISTRIBUTION	\$ 164.40	1	\$ 2.32	\$ 278.40 -40.95%
	PLUG, 1 1/2" DIA, SCH 40 GALVANIZED, THREADED			EA	40	\$ 4.31		14 days	4	\$		VALLEN DISTRIBUTION	\$ 172.40	1	\$ 7.31	•
	PLUG, 1-1/4" DIA, SCH 40 GALVANIZED, THREADED			EA					4	¢				1		
	NIPPLE, 3/8" DIA X CLOSE SCH 40 GALVANIZED,			EA	24	\$ 3.20		14 days	4	\$ _		VALLEN DISTRIBUTION	\$ 76.80	1	\$ 5.43	\$ 130.32 -41.07%
	THREADED BUCKET, WAX-COATED PAPER, 165-OZ., **ORDER				60	\$ 1.19	\$ 71.40	14 days	4	\$	1.19	VALLEN DISTRIBUTION	\$ 71.40	1	\$ 2.02	\$ 121.20 -41.09%
JANBU003	BY DESCRIPTION**, ***1 EA = I BUCKET, 100 BUCKETS PER CASE***.			EA	26700	\$ 1.57	\$ 41,919.00	14 days	100	\$	1.57	VALLEN DISTRIBUTION	\$ 41,919.00	1	\$ 2.68	\$ 71,446.53 -41.33%
TAPSE004	TAPE, PTFE THREAD SEAL, 1" WIDE X 520" ROLL			EA	262	\$ 0.98	\$ 256.76	14 days	1	\$	0.98	VALLEN DISTRIBUTION	\$ 256.76	1	\$ 1.70	\$ 445.40 -42.35%
PFQUA050	UNION, 1/4" DIA SCH 40 GALVANIZED, THREADED			EA	8	\$ 8.88	\$ 71.04	14 days	4	\$	8.88	VALLEN DISTRIBUTION	\$ 71.04	1	\$ 15.44	\$ 123.52 -42.49%
	BUSHING, REDUCER, 2" DIA X 1 1/4" DIA, SCH 80 PVC, SXT			EA	14	\$ 6.49	\$ 90.86	14 days	4	\$	6.49	VALLEN DISTRIBUTION	\$ 90.86	1	\$ 11.39	\$ 159.46 -43.02%
PFQTA000	TEE, 1/8" DIA, SCH 40 GALVANIZED, THREADED			EA	5	\$ 2.97		14 days	4	\$	2.97	VALLEN DISTRIBUTION	\$ 14.85	1	\$ 5.24	
	NIPPLE, 1/4" DIA X 1 1/2" LG SCH 40 GALVANIZED, THREADED			EA	60	\$ 1.29		14 days	4	\$		VALLEN DISTRIBUTION	\$ 77.40	1	\$ 2.28	-
	NIPPLE, 1/4" DIA X 3" LG SCH 40 GALVANIZED, THREADED			EA	40	\$ 1.67		14 days	4	\$		VALLEN DISTRIBUTION	\$ 66.80	1	\$ 2.96	\$ 118.40 -43.58%
	NIPPLE, 3/8" DIA X 1 1/2" LG SCH 40 GALVANIZED, THREADED			EA		\$ 1.38		14 days				VALLEN DISTRIBUTION	\$ 82.80	1	\$ 2.45	\$ 147.00 -43.67%
	FLANGE, 8" DIA, 150# FORGED STEEL, SOCKET WELD			EA	60				4	\$				1		
	RAISED FACE NIPPLE, 3/4" DIA X CLOSE, SCH 40 GALVANIZED,			EA	6	\$ 53.24		14 days	4	\$	l	VALLEN DISTRIBUTION	\$ 319.44	1	\$ 95.73	-
PFQNA201	THREADED DISPENSER, FOR GO-JO, HAND CLEANER 800-ML. (GO-JO INDUSTRIES 5W626			160	\$ 1.19	\$ 190.40	14 days	4	\$	1.19	VALLEN DISTRIBUTION	\$ 190.40	1	\$ 2.15	\$ 344.00 -44.65%
	NO SUB)	GO-JO INDUSTRIES, INC. HS3094WH ZEP MANUFACTURING CO. 6654		EA												
ADCCL007	BROOM, STREET, 24", HEAVY DUTY, HARD PLASTIC	BRIGADE BR11147			29	\$ 20.47	\$ 593.63	10 days	1	\$	20.47	VALLEN DISTRIBUTION	\$ 593.63	1	\$ 37.03	\$ 1,073.87 -44.72%
	FIBER BRUSH POLYSTYRENE BRISTLES, WITH 60" HANDLE, FOR USE ON ASPHALT AND CONCRETE	QUICKIE 635SU QUICKIE 638		EA												
JANBR003		VERSA PRO 4412-10258			436	\$ 21.55	\$ 9,395.80	10 days	1	\$	21.55	VALLEN DISTRIBUTION	\$ 9,395.80	1	\$ 39.00	\$ 17,004.00 -44.74%
PFQNA230	NIPPLE, 3/4" DIA X 12" LONG SCH 40 GALVANIZED, THREADED			EA	2	\$ 5.56	\$ 11.12	14 days	4	\$	5.56	VALLEN DISTRIBUTION	\$ 11.12	1	\$ 10.21	\$ 20.42 -45.54%
	UNION, 1/2" DIA, GALVANIZED, THREADED, 150 # SCH 40			EA	72	\$ 5.97		14 days	4	\$	5.97	VALLEN DISTRIBUTION	\$ 429.84	1	\$ 10.98	\$ 790.56 -45.63%
	UNION, 1" DIA, 150 # PRESSURE SCH 40 GALVANIZED, THREADED.			EA	32	\$ 8.81		14 days	4	\$		VALLEN DISTRIBUTION	\$ 281.92	1	\$ 16.21	\$ 518.72 -45.65%
PFQUA200	UNION, 3/4" DIA, SCH 40 GALVANIZED, THREADED			EA	40	\$ 7.09		14 days	1	¢		VALLEN DISTRIBUTION	\$ 283.60	1	\$ 13.05	\$ 522.00 -45.67%
PFQEA200	ELBOW, 45 DEGREE, 3/4" DIA, SCH 40 GALVANIZED, THREADED			EA	40	\$ 2.85		14 days	4	خ -		VALLEN DISTRIBUTION	\$ 114.00	1	\$ 5.32	
	NIPPLE, 1/2" DIA X 1 1/2" LG SCH 40 GALVANIZED, THREADED			EA					4	÷				1		
	NIPPLE, 1/4" DIA X CLOSE SCH 40 GALVANIZED,			EA	190	\$ 1.04		14 days	4	\$		VALLEN DISTRIBUTION	\$ 197.60	1	\$ 2.00	\$ 380.00 -48.00%
PFQNA051	THREADED NIPPLE, 1/4" DIA X 2" LG, SCH 40 GALVANIZED,			EA	120	\$ 1.10		14 days	4	\$		VALLEN DISTRIBUTION	\$ 132.00	1	\$ 2.12	\$ 254.40 -48.11%
PFQNA060	THREADED NIPPLE, 1/8" DIA X 3" LG SCH 40 GALVANIZED,				60	\$ 1.29	\$ 77.40	14 days	4	\$	1.29	VALLEN DISTRIBUTION	\$ 77.40	1	\$ 2.49	\$ 149.40 -48.19%
PFQNA012	THREADED NIPPLE, 1/2" DIA X 3" LG SCH 40 GALVANIZED,			EA	60	\$ 1.86	\$ 111.60	14 days	4	\$	1.86	VALLEN DISTRIBUTION	\$ 111.60	1	\$ 3.60	\$ 216.00 -48.33%
PFQNA162	THREADED NIPPLE, 3/4" DIA X 4" LONG, SCH 40 GALVANIZED,			EA	205	\$ 1.21	\$ 248.05	14 days	4	\$	1.21	VALLEN DISTRIBUTION	\$ 248.05	1	\$ 2.35	\$ 481.75 -48.51%
PFQNA214	THREADED NIPPLE, 3/8" DIA X 3" LG SCH 40 GALVANIZED,			EA	50	\$ 1.84	\$ 92.00	14 days	4	\$	1.84	VALLEN DISTRIBUTION	\$ 92.00	1	\$ 3.60	\$ 180.00 -48.89%
PFQNA112	THREADED			EA	20	\$ 1.84	\$ 36.80	14 days	4	\$	1.84	VALLEN DISTRIBUTION	\$ 36.80	1	\$ 3.60	\$ 72.00 -48.89%
PFQNA118	NIPPLE, 3/8" DIA X 6" LG SCH 40 GALVANIZED, THREADED			EA	32	\$ 3.32	\$ 106.24	14 days	4	\$	3.32	VALLEN DISTRIBUTION	\$ 106.24	1	\$ 6.50	\$ 208.00 -48.92%
PFQNA064	NIPPLE, 1/4" DIA X 4" LG SCH 40 GALVANIZED, THREADED			EA	50	\$ 2.01	\$ 100.50	14 days	4	\$	2.01	VALLEN DISTRIBUTION	\$ 100.50	1	\$ 3.95	\$ 197.50 -49.11%
PFQNA166	NIPPLE, 1/2" DIA X 5" LG SCH 40 GALVANIZED, THREADED			EA	70	\$ 1.78	\$ 124.60	14 days	4	\$	1.78	VALLEN DISTRIBUTION	\$ 124.60	1	\$ 3.50	\$ 245.00 -49.14%
PFQNA165	NIPPLE, 1/2" DIA X 4 1/2" LG SCH 40 GALVANIZED, THREADED			EA	60	\$ 1.78	\$ 106.80	14 days	4	\$	1.78	VALLEN DISTRIBUTION	\$ 106.80	1	\$ 3.50	\$ 210.00 -49.14%
	NIPPLE, 1/8" DIA X CLOSE SCH 40 GALVANIZED, THREADED			EA	108	\$ 1.04	\$ 112.32	14 days	4	\$	1.04	VALLEN DISTRIBUTION	\$ 112.32	1	\$ 2.05	
	CAP 2" DIA 3M FORGED STEEL, THREADED			EA	6	\$ 13.66		14 days	4	\$		VALLEN DISTRIBUTION	\$ 81.96	1	\$ 27.50	
	GASKET, BUNA-N 60 DURO, (N01 & N02 CBP FLUID DRIVE OIL FILTER)	NUGENT 01-047-026		EA	10	\$ 2.42		21 days	1	¢		VALLEN DISTRIBUTION	\$ 24.20	1	\$ 5.07	
	PUMP, SUBMERSIBLE - 1/3 HP, AUTOMATIC OPERATION, 115 VOLTS, 60 HZ, SPLIT PHASE MOTOR, BALL BEARINGS, AUTOMATIC RESET THERMAL PROTECTION, 1-1/4" IPT DISCHARGE ABS			EA	10	2.42	y 24.20	ZI day3	1	Ų	۷.7۲	THE STATE OF THE S	7 24.20	1	 5.07	-32.27/6
	PLASTIC BASE, TEEL BRAND SUMP PUMP, SUPPLIED WITH 8'18-3 CORD				1	\$ 189.44	\$ 189.44	14 days	1	\$	189.44	VALLEN DISTRIBUTION	\$ 189.44	2	\$ 411.93	\$ 411.93 -54.01%

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Mark	LUBFL001	FAN RENOLD RUBBER COUPLING INSERTS, WORK CTR 1-3 & 1-7.		Tube	7	\$	18.69	\$ 130.83	14 days	1	\$	18.69	VALLEN DISTRIBUTION	\$ 130.83	3 1	\$	40.90	\$ 286.30	-54.30%
Page	GSKRU080	WIDE X 80 TO 105 LB NOMINAL ROLL 100# ROLLS		Pound	534	\$	1.90	\$ 1,014.60	14 days	1	\$	1.90	VALLEN DISTRIBUTION	\$ 1,014.60	1	\$	4.18	\$ 2,232.12	-54.55%
Page	PFQNA065			EA	30	\$	2.75	\$ 82.50	14 days	4	\$	2.75	VALLEN DISTRIBUTION	\$ 82.5	0 1	\$	6.08	\$ 182.40	-54.77%
1	PFQNA110			EA	40	\$	1.38	\$ 55.20	14 days	4	\$	1.38	VALLEN DISTRIBUTION	\$ 55.2	0 1	\$	3.07	\$ 122.80	-55.05%
1965 1965	PFQTA350	TEE, 1 1/2" DIA SCH 40 GALVANIZED, THREADED		EA	12	\$,	4	\$	8.59	VALLEN DISTRIBUTION	\$ 103.08	3 1	\$		\$ 230.04	
Part		TEE, 1/2" DIA, 150# SCH 40 GALVANIZED, THREADED		EA		Ś			,	4	\$					\$			
Column C				EA		Ś			,	4	\$					\$			
10 10 10 10 10 10 10 10				EA		Ġ			,	4	\$					\$			
March Marc		ELBOW, 90 DEGREE, 1" DIA, SCH 40 GALVANIZED,		EA		¢			,	1						ς .			
\$ 1000 -		PLUG, 1" DIA,, 150# SCH 40 GALVANIZED,		EA		د د			,	4						خ -			
Part		ELBOW, 45 DEGREE, 2" DIA, SCH 40 GALVANIZED,		EA	150	خ			,	4									
Proceedings				EA	4	ې د			,	4									
Value Valu				EA	8	ç			,	4	· ·					\$			
Part Colored State S		CAP, 3/4" DIA, MALLEABLE SCH 40 GALVANIZED,		EA		ې د			,	4						\$			
## PART OF THE PAR		NIPPLE, 1/2" DIA X 2" LG SCH 40 GALVANIZED,		EA		\$,	4									
Proceedings Procedure Pr		NIPPLE, 1 1/2" DIA X 2 1/2" LG SCH 40 GALVANIZED,		EA		\$,	4				l .	L				l I
1	PFQNA361	NIPPLE, 1/2" DIA X 3 1/2" LG SCH 40 GALVANIZED,			10	\$		·	,	4									
1	PFQNA163	NIPPLE, 1/8" DIA X 4 1/2" LG SCH 40 GALVANIZED,			110	\$,	4	\$					\$			
March Marc	PFQNA015				40	\$				4	\$					\$			
Product Prod	PFQNA262				60	\$	2.05		,	4	\$	2.05	VALLEN DISTRIBUTION			\$			
Fig. 10 Fig.	PFQNA161				170	\$	1.21	\$ 205.70	14 days	4	\$	1.21	VALLEN DISTRIBUTION	\$ 205.70	1	\$	2.80	\$ 476.00	-56.79%
NO. 100	PFQNA218				100	\$	2.61	\$ 261.00	14 days	4	\$	2.61	VALLEN DISTRIBUTION	\$ 261.00	1	\$	6.04	\$ 604.00	-56.79%
MARCHAND MARCHAND MARC	PFQNA167		DOVER 33050194	EA	130	\$	2.01	\$ 261.30	14 days	4	\$	2.01	VALLEN DISTRIBUTION	\$ 261.30	1	\$	4.66	\$ 605.80	-56.87%
MIRCADE 1	JANBU001	\	NITT 110	EA	468	\$	6.54	\$ 3,060.72	14 days	1	\$	6.54	VALLEN DISTRIBUTION	\$ 3,060.72	2 1	\$	15.28	\$ 7,151.04	-57.20%
Teach Teac	PFQCA250			EA	60	\$	2.16	\$ 129.60	14 days	4	\$	2.16	VALLEN DISTRIBUTION	\$ 129.60	1	\$	5.10	\$ 306.00	-57.65%
PROTECTION OF THE PROPERTY OF	PFQEA250			EA	10	\$	3.27	\$ 32.70	14 days	4	\$	3.27	VALLEN DISTRIBUTION	\$ 32.7	0 1	\$	7.73	\$ 77.30	-57.70%
***PROCESSOR OF THE PROPRIES O	PFQTA200	TEE, 3/4" DIA, SCH 40 GALVANIZED, THREADED		EA	20	\$	2.67	\$ 53.40	14 days	4	\$	2.67	VALLEN DISTRIBUTION	\$ 53.4	0 1	\$	6.32	\$ 126.40	-57.75%
SAME STATE SAM	PFQCA300	CAP, 1 1/4" DIA SCH 40 GALVANIZED, THREADED		EA	20	\$	3.14	\$ 62.80	14 days	4	\$	3.14	VALLEN DISTRIBUTION	\$ 62.8	0 1	\$	7.44	\$ 148.80	-57.80%
4 1/8" OD X.15" THE RESTRUCE PIAL IS NOT ASSESSITION OF STREER, PARTY STATE PRODUCT STREET OF ST	PFQRA103			EA	60	\$	2.16	\$ 129.60	14 days	4	\$	2.16	VALLEN DISTRIBUTION	\$ 129.60	1	\$	5.12	\$ 307.20	-57.81%
ASSECTION FILES, 2015 SWINDING, WORK CENT 13, 0 SECOND 15, 2015 SECOND 15, 201		4 1/8" OD X.175" THK FLEXITALIC P/N 1G, NON-		EA															
PERBAZSE GALVANIZED, THREADED 150 # FEA 18 \$ 2.57 \$ 46.26 14 days 4 \$ 3.33 VALLEN DISTRIBUTION 5 199.80 1 \$ 7.90 \$ 474.00 \$-57.85% FEE, 1/4" DIA SCH 40 GALVANIZED, THREADED FEA 40 \$ 1.84 \$ 73.60 14 days 4 \$ 2.08 VALLEN DISTRIBUTION 5 174.72 1 \$ 4.94 \$ 414.96 \$-57.89% FEE, 1/4" DIA X CLOSE SCH 40 GALVANIZED, THREADED FEA 40 \$ 3.03 \$ 121.20 14 days 4 \$ 3.03 VALLEN DISTRIBUTION 5 121.20 1 \$ 7.22 \$ 288.80 \$-58.03% FEE, 1/2" DIA X CLOSE SCH 40 GALVANIZED, THREADED FEA 300 \$ 0.98 \$ 294.00 14 days 4 \$ 3.03 VALLEN DISTRIBUTION 5 121.20 1 \$ 7.22 \$ 288.80 \$-58.03% FEE, 1/2" DIA X CLOSE SCH 40 GALVANIZED, THREADED FEA 300 \$ 0.98 \$ 294.00 14 days 4 \$ 3.03 VALLEN DISTRIBUTION 5 121.20 1 \$ 7.22 \$ 288.80 \$-58.03% FEE, 1/2" DIA X CLOSE SCH 40 GALVANIZED, THREADED FER A 300 \$ 0.98 \$ 294.00 14 days 4 \$ 3.03 VALLEN DISTRIBUTION 5 121.20 1 \$ 7.22 \$ 288.80 \$-58.03% FEE A 300 \$ 0.98 \$ 294.00 14 days 4 \$ 3.03 VALLEN DISTRIBUTION 5 121.20 1 \$ 7.22 \$ 288.80 \$-58.03% FEE A 300 \$ 0.98 \$ 294.00 14 days 4 \$ 3.09 VALLEN DISTRIBUTION 5 121.20 1 \$ 3	GSKCG140	1-5, AND 1-9.	JAKLOCK RW1G08		32	\$	2.53	\$ 80.96	14 days	1	\$	2.53	VALLEN DISTRIBUTION	\$ 80.9	6 1	\$	6.00	\$ 192.00	-57.83%
FEGEROOD THREADED EA 40 \$ 3.03 \$ 121.20 1 4 days 4 \$ 2.57 VALLEN DISTRIBUTION \$ 46.26 1 \$ 6.10 \$ 109.80 -57.87% FEGEROOD THREADED 5 18 \$ 2.57 VALLEN DISTRIBUTION \$ 46.26 1 \$ 6.10 \$ 109.80 -57.87% FEGEROOD THREADED 5 18 \$ 2.08 VALLEN DISTRIBUTION \$ 174.72 1 \$ 4.94 \$ 414.96 -57.89% FEGEROOD THREADED 5 18 \$ 4.00 \$ 1.84 \$ 73.60 14 days 4 \$ 1.84 VALLEN DISTRIBUTION \$ 73.60 1 \$ 4.38 \$ 175.20 -57.99% FEGEROOD THREADED 5 18 \$ 4.00 \$ 1.84 \$ 73.60 14 days 4 \$ 1.84 VALLEN DISTRIBUTION \$ 121.20 1 \$ 7.22 \$ 288.80 -58.03% FEGEROOD THREADED 6 18 \$ 4.00 \$ 1.84 \$ 73.60 14 days 4 \$ 1.84 VALLEN DISTRIBUTION \$ 121.20 1 \$ 7.22 \$ 288.80 -58.03% FEGEROOD THREADED 6 18 \$ 4.00 \$ 1.84 \$ 73.60 14 days 4 \$ 1.84 VALLEN DISTRIBUTION \$ 121.20 1 \$ 7.22 \$ 288.80 -58.03% FEGEROOD THREADED 6 18 \$ 4.00 \$ 1.97 \$ 236.40 14 days 4 \$ 1.97 VALLEN DISTRIBUTION \$ 294.00 1 \$ \$ 4.79 \$ 574.80 -58.87% FEGEROOD THREADED 6 18 \$ 1.97 VALLEN DISTRIBUTION \$ 236.40 1 \$ \$ 4.79 \$ 574.80 -58.87% FEGEROOD THREADED 7 18 INV., NO FLAMMABLE, CONTACT SAFETY SOLVENT, LICTRON ULTRA, 10 02. AEROSUL CAN, NO FLAMMABLE, CONTACT SAFETY SOLVENT, LICTRON ULTRA, 10 02. AEROSUL CAN, NO FLAMMABLE, CONTACT SAFETY SOLVENT, LICTRON ULTRA, 10 02. AEROSUL CAN, NO FLAMMABLE, CONTACT SAFETY SOLVENT, LICTRON ULTRA, 10 02. AEROSUL CAN, NO FLAMMABLE, CONTACT SAFETY SOLVENT, LICTRON ULTRA, 10 02. AEROSUL CAN, NO FLAMMABLE, CONTACT SAFETY SOLVENT, LICTRON ULTRA, 10 02. AEROSUL CAN, NO FLAMMABLE, CONTACT SAFETY SOLVENT, LICTRON ULTRA, 10 02. AEROSUL CAN, NO FLAMMABLE, CONTACT SAFETY SOLVENT, LICTRON ULTRA, 10 02. AEROSUL CAN, NO FLAMFARD WITHOUT SOLVENT, 13 INV., NO FLAMFARD WITHOUT SOLVENT, 12 EM MIG. 3224	PFQRA256	GALVANIZED, THREADED, 150 #		EA	60	\$	3.33	\$ 199.80	14 days	4	\$	3.33	VALLEN DISTRIBUTION	\$ 199.80	1	\$	7.90	\$ 474.00	-57.85%
FERENDE FRANCE	PFQTA050			EA	18	\$	2.57	\$ 46.26	14 days	4	\$	2.57	VALLEN DISTRIBUTION	\$ 46.2	6 1	\$	6.10	\$ 109.80	-57.87%
FEQNA11 THREADED FACTOR THREAD	PFQEF000	THREADED		EA	84	\$	2.08	\$ 174.72	14 days	4	\$	2.08	VALLEN DISTRIBUTION	\$ 174.72	 	\$	4.94	\$ 414.96	-57.89%
FERNAZEG THREADED	PFQNA111			EA	40	\$	1.84	\$ 73.60	14 days	4	\$	1.84	VALLEN DISTRIBUTION	\$ 73.6	0 1	\$	4.38	\$ 175.20	-57.99%
FORMA151 THREADED SERVING THREADED SERVING SELBOW, 90 DEGREE, 1/4" DIA, SCH 40 GALVANIZED, THREADED SELBOW,	PFQNA266	•		EA	40	\$	3.03	\$ 121.20	14 days	4	\$	3.03	VALLEN DISTRIBUTION	\$ 121.20) 1	\$	7.22	\$ 288.80	-58.03%
ELBOW, 90 DEGREE, 1/4" DIA, SCH 40 GALVANIZED, THREADED CLEANER, NON FLAMMABLE, CONTACT SAFETY SOLVENT, LECTRON ULTRA, 10 OZ. AEROSOL CAN, NO FLASH POINT, DIELECTRIC STRENGTH 18 KV, RAPID EVAPORIZATION RATE NO RESIDUE ***12 CANS PER CASE******NO SUBSTITUTE*** ELBOW, 90 DEGREE, 1/4" DIA, SCH 40 GALVANIZED, THREADED \$ 1.97 VALLEN DISTRIBUTION \$ 236.40 1 \$ 4.79 \$ 574.80 -58.87% AUTHOR OF LASH POINT, DIELECTRIC STRENGTH 18 KV, RAPID EVAPORIZATION RATE NO RESIDUE ***12 CANS PER CASE******NO SUBSTITUTE*** ZEP MFG. 3524	PFQNA151			EA	300	\$	0.98	\$ 294.00	14 days	4	\$	0.98	VALLEN DISTRIBUTION	\$ 294.00	1	\$	2.35	\$ 705.00	-58.30%
CLEANER, NON FLAMMABLE, CONTACT SAFETY SOLVENT, LECTRON ULTRA, 10 OZ. AEROSOL CAN, NO FLASH POINT, DIELECTRIC STRENGTH 18 KV, RAPID EVAPORIZATION RATE NO RESIDUE ***12 CANS PER CASE*** ***NO SUBSTITUTE*** ZEP MFG. 3524	PFQEF050			EA		\$				4				l .	I	\$		1	
RAPID EVAPORIZATION RATE NO RESIDUE ***12 MISTY A00369 CANS PER CASE*** ***NO SUBSTITUTE*** ZEP MFG. 3524		SOLVENT, LECTRON ULTRA, 10 OZ. AEROSOL CAN,																	
		RAPID EVAPORIZATION RATE NO RESIDUE ***12		EA															
	ADCCL021	ICANS PER CASE*** ***NO SUBSTITUTE*** Z	LET IVITU. 3524		60	\$	6.67	\$ 400.20	14 days	12	\$	6.67	VALLEN DISTRIBUTION	\$ 400.20	1	\$	16.33	\$ 979.80	-59.15%

SCC800 PLU NPL010 PA TH BO GGBG210 SEA		PINE OIL 80-10-10 VERSAPRO CB5188 GARLOCK PACKING 41449-2048 PALMETTO PALMETTO STYLE 5000 3/4"	Gallon EA	11	\$	15.5	FF 6												
SCC800 PLU NPL010 PA TH BO GGBG210 SEA	UNGER, BULB TYPE, 8", HEAVY DUTY ORDER BY SCRIPTION CKING BRAIDED FLEXIBLE GRAPHITE 3/4" HERMABRAID OR APPROVED SUB" 1 EA = (1) 5LB DX	GARLOCK PACKING 41449-2048		11	\$	15.5	ح ا د												
PLU NPL010 DE: PAI TH BO (GBG210	ESCRIPTION ACKING BRAIDED FLEXIBLE GRAPHITE 3/4" IERMABRAID OR APPROVED SUB" 1 EA = (1) 5LB DX		EA	11	\$	15.5	FF C												
NPL010 DE: PAI TH BO (GBG210 SEA	ESCRIPTION ACKING BRAIDED FLEXIBLE GRAPHITE 3/4" IERMABRAID OR APPROVED SUB" 1 EA = (1) 5LB DX		EA				55 Ş	171.05	10 days	1	\$	15.55	VALLEN DISTRIBUTION	\$ 171.05	1	\$	40.10	\$ 441.10	-61.22%
TH BO (GBG210	IERMABRAID OR APPROVED SUB" 1 EA = (1) 5LB DX		i i	5	\$	5.7	78 \$	28.90	14 days	1	\$	5.78	VALLEN DISTRIBUTION	\$ 28.90	1	\$	15.65	\$ 78.25	-63.07%
GGBG210 SEA	OX .	PALMETTO PALMETTO STYLE 5000 3/4"																	
KGBG210 SEA			EA																
SE <i>A</i>	ALANT DUCT SEAL 5-DOLIND BAG ** ISSUED IN E	THERMABRAID TB1700, 3/4	LA																
PO	ALANT DUCT SEAL 5-DOLIND DAG ** ISSUED IN E			5	\$	69.3	32 \$	346.60	14 days	1	\$	69.32	VALLEN DISTRIBUTION	\$ 346.60	1	\$	213.65	\$ 1,068.25	-67.55%
PC		ARNCO INC. S 50 1-6																	
	DUND **.	DUCKSEAL 10DSG5																	
1		INTER-CHEMICAL PERMAGUM	LB																
		ITT/WEAVER DX5																	
		JOHN MANVILLE DUX-SEAL			۸ ا	4.5	-	2 707 70	444	4	4	4 5 7	VALLEN DISTRIBUTION	¢ 2707.70		4	44.24	d 0.730.40	60.060/
DCMI005				610	\$	4.5	57 \$	2,787.70	14 days	1	\$	4.57	VALLEN DISTRIBUTION	\$ 2,787.70	1	\$	14.31	\$ 8,729.10	-68.06%
	VINE, NYLON, SIZE NO. 21, 0.065" DIA., 887 FT	AAM STRAND ROPES 50700																	
SPO	OOL, 215 LB TENSILE STRENGTH,	PURITAN MILLS INC. 10497	Reel																
		R.F. EDrER CO. 62116			ے	2.4	م ا ۱۵	105 12	1.4 days	1	۲.	2 10	VALLEN DICTRIBUTION	\$ 105.12		\$	6.05	\$ 333.60	69.400/
DWTW020				48	Ş	۷. ـ	19 \$	105.12	14 days	1	\$	2.19	VALLEN DISTRIBUTION	\$ 105.12	1	Ş	6.95	\$ 333.00	-68.49%
	BOW, 90 DEGREE, 3/8" DIA, SCH 40 GALVANIZED,		EA						44.1		4	4 4 4		4		4	4.67		60.460/
Q2: 200	IREADED			40	\$	1.4	44 Ş	57.60	14 days	4	\$	1.44	VALLEN DISTRIBUTION	\$ 57.60	1	\$	4.67	\$ 186.80	-69.16%
	OUPLING, 1/4" DIA GALVANIZED, THREADED		EA																
QCG050 MA	ALLEABLE IRON.		LA	240	\$	1.6	60 \$	384.00	14 days	4	\$	1.60	VALLEN DISTRIBUTION	\$ 384.00	1	\$	5.44	\$ 1,305.60	-70.59%
0-!	RING, VITON, #117, CHROMASSURE #V884-75																		
	ARKER SEALS P/N 2-117 V, USED ON TURBINE	AMERICAN PACKING & GASKET CO. 117 FKM	EA																
	ONTROL VALVES, WORK CTR 2-1. (10-PACK)	PARKER SEALS 2-117	LA									0.4-					0.5=		
RGVI066				1	\$	0.1	17 \$	0.17	14 days	10	\$	0.17	VALLEN DISTRIBUTION	\$ 0.17	2	\$	0.65	\$ 0.65	-73.85%
	ASKET, SPIRAL WND, 1 1/2" PIPE, 300-600LBS, 2																		
	8" ID X 2 3/4" OD X 3 3/4" OD RING X .175" TK,																		
	EXITALLIC P/N CG01503028302, 316 S/S,	5,5,4,5,4,6,4,6,6,6,6,6,6,6,6,6,6,6,6,6,	EA																
	IERMICULITE, TEMP. LIMIT TO 1500 DEGREES F.,	FLEXITALLIC INC. CG01503028302																	
	ORK CTR 1-9 AND 3-4.	GARLOCK PURCHASE BY DESCRIPTION			ے	24 -	74 \$	200.44	14 days	1	\$	2474	VALLEN DISTRIBUTION	\$ 208.44	1	\$	138.10	\$ 828.60	-74.84%
SKCG120	HON 2/0" DIA CCII 40 CALVANIZED TUDEADED			6	Ş	54.7	/4 Ş	200.44	14 days	1	Ş	34.74	VALLEN DISTRIBUTION	\$ 200.44		Ş	136.10	3 020.00	-74.04%
	NION, 3/8" DIA SCH 40 GALVANIZED, THREADED		EA		ہے ا	г (م ا م	47.20	1.4 dove	4	۲.	г 01	VALLEN DICTRIBUTION	ć 47.20		_	22.00	ć 100.00	74.000
QUA100				8	Ş	5.9	91 \$	47.28	14 days	4	\$	5.91	VALLEN DISTRIBUTION	\$ 47.28		\$	23.60	\$ 188.80	-74.96%
	JSHING, 3/8" X 1/4" DIA SCH 40 GALVANIZED,		EA		_	4.5	_	404.20	444.		4	4 54	VALLEN DISTRIBUTION	404.20		<u> </u>	6.56	. 707.00	76.000/
QD: 1200	IREADED			120	\$	1.5	51 \$	181.20	14 days	4	\$	1.51	VALLEN DISTRIBUTION	\$ 181.20	1	\$	6.56	\$ 787.20	-76.98%
	PE, MASKING, 2" X 60 YARD/ROLL, (STD. PKG. 24																		
	··	SHURTAPE TECHNOLOGIES, INC. 2"X2160IN.	EA			2.	40 4	F20.00	4.4.4	2.4	<u> </u>	2.40	VALLEN DICTRIBUTION	ć 520.00	4	4	45.22	ć 2.550.64	70.650/
	DIVIDUAL ITEM			168	\$	3	10 \$	520.80	14 days	24	\$	3.10	VALLEN DISTRIBUTION	\$ 520.80	1	\$	15.23	\$ 2,558.64	-79.65%
	UG, 1/8" DIA, SCH 40 GALVANIZED, THREADED		EA						44.1		۸.	0.55			_				04 = 651
QPA000				140	\$	0.6	66 \$	92.40	14 days	4	\$	0.66	VALLEN DISTRIBUTION	\$ 92.40	1	\$	3.58	\$ 501.20	-81.56%
	AX, PARAFIN 1 EA = 1 KILOGRAM/ 2.2 POUND		EA					_									_		_
DCMI016 BO	OTTLE		LA	13	\$	24.1	18 \$	314.34	14 days	0.91	\$	24.18	VALLEN DISTRIBUTION	\$ 314.34	1	\$	71.58	\$ 930.54	-66.22%
		AMERICAN PACKING & GASKET CO. 226 FKM																	
	ARKER SEALS P/N 2-226V, USED ON CEMS PROBE &	PARKER SEALS 2-226V	EA																
RGVI153 N0	33 BURNERS.(5-PACK)			80	\$	0.5	56 \$	44.80	14 days	5	\$	0.56	VALLEN DISTRIBUTION	\$ 44.80	1	\$	3.71	\$ 296.80	-84.91%
							Ś	995,126.05	·		 -			\$ 995,126.05	464			\$ 969,174.76	

	Bid Analysis for I	IFB 1411544847 Switchgear for Invento	ory Stock				Total Three(3) Year Proposed Bid Price						Total Three(3) Year Proposed Bid Price						Total Three(3) Year Proposed Bid Price	
	Vendor Name:			G & W Electric			\$ 2,961,417.00				Wesco		\$ 1,440,560.00			Irb	y Utilities		\$ 3,214,275.94	
JEA Item ID	Item Description	Quoted Mfg. & Part Number	UOM	Estimated Three (3) Year Usage	Quoted Unit Price	Three (3) Year Proposed Bid Price	Lead Time: In Calendar Days After Receipt of Order	Contractual Minimum Order Quantities		Quoted Mfg. & Part Number	Quoted Unit Price	Three (3) Year Proposed Bio Price	Lead Time: In Calendar Days After Receipt of Order	Contractual Minimum Order Quantities		Quoted Mfg. & Part Number	Quoted Unit Price	Three (3) Year Proposed Bid Price	Lead Time: In Calendar Days After Receipt of Order	Contractual Minimum Order Quantities
SWERC001	SWITCH, RADIO-CONTROLLED, THREE PHASE, 38KV, 12.5KA. WITH THREE (3) INTERNAL VOLTAGE SENSORS. TO BE USED IN COMBINATIONS WITH SWITCH CONTROL BOX (SWERCO02). MOUNTING BRACKET SHALL BE AN ALLEY-ARM POLE MOUNT FRAME	G AND W ELECTRIC SPECIALTY CO. VIP398ER-12-1-ST-3AA	EA	110	\$ 14,825.00	\$ 1,630,750.00	161			ABB B3166AA4ANN1DNCN	\$ 13,096.00	\$ 1,440,560.00	119			THOMAS AND BETTS MVR3-38-12- N2-90152	\$ 15,899.39	\$ 1,748,932.90	140	1
SWERC002	CONTROL, TO BE USED WITH RADIO-CONTROLLED SWITCH (SWERCOO1). INCLUDES CONTROL CABINET, 40' CONTROL CABLE, MOUNTING CHANNEL, TWO KNOCKOUTS FOR 1" FLEX 90. COAXIAL POLYPHASOR, LOCKING SLEEVE FOR CONTROL CABLE AND COAXIAL. PURCHASE AS A SET.	SCHWEITZER ENGINEERING LABORAT 0651R22WXGAXAE1122J102	EA	112	\$ 11,441.00	\$ 1,281,392.00	161				\$ -	\$ -				THOMAS AND BETTS 3188B0456G1	\$ 13,083.42	\$ 1,465,343.04	140	1
SWERC003	SWITCH, RADIO-CONTROLLED, THREE PHASE, 38KV, 12.5KA. WITH SIX (6) INTERNAL VOLTAGE SENSORS. TO BE USED IN COMBINATIONS WITH SWITCH CONTROL BOX (SWERC002). MOUNTING BRACKET SHALL BE AN ALLEY-ARM POLE MOUNT FRAME.	G AND W ELECTRIC SPECIALTY CO. VIP398ER-12-1-ST-6AA	EA	3	\$ 16,425.00	\$ 49,275.00	161				\$ -	\$ -						\$ -		
			SUMMARY		Quoted Mfg. & Part	Estimated Three (3) Year	Quoted Unit	Three (3) Year	Lead Time:		- 1516									
Vendor	Award Amount	Winning Bidder	JEA Item ID	Item Description	Number	Usage	Price	Proposed Bid Price	In Calendar Days After Receipt of Order	Last Price Paid	Total Difference	Total Difference	% Difference	\$ 190,190.00 Total for	Vendor					
Wesco	\$1,440,560.00	Wesco	SWERC001	SWITCH, RADIO-CONTROLLED, THREE PHASE, 38KV, 12.5KA. WITH THREE (3) INTERNAL VOLTAGE SENSORS. TO BE USED IN COMBINATIONS WITH SWITCH CONTROL BOX (SWERCO02). MOUNTING BRACKET SHALL BE AN ALLEY-ARM POLE MOUNT FRAME.	ABB B3166AA4ANN1DNC N	110	\$ 13,096.00	\$ 1,440,560.00	119	\$12,865.00	\$1,415,150.00	\$25,410.00	1.80%	\$	1,440,560.00					
G & W Electric	\$1,330,667.00	G & W Electric	SWERC002	CONTROL, TO BE USED WITH RADIO- CONTROLLED SWITCH (SWERC001). INCLUDES CONTROL CABINET, 40' CONTROL CABLE, MOUNTING CHANNEL, TWO KNOCKOUTS FOR 1" FLEX 90. COAXIAL POLYPHASOR, LOCKING SLEEVE FOR CONTROL CABLE AND COAXIAL. PURCHASE AS A SET.	SCHWEITZER ENGINEERING LABORAT 0651R22WXGAXAE11 22J102	112	\$ 11,441.00	\$ 1,281,392.00	161	\$12,424.00	\$1,391,488.00	-\$110,096.00	-7.91%	\$	1,330,667.00					
Total Award	\$2,771,227.00	G & W Electric	SWERC003	SWITCH, RADIO-CONTROLLED, THREE PHASE, 38KV, 12.5KA. WITH SIX (6) INTERNAL VOLTAGE SENSORS. TO BE USED IN COMBINATIONS WITH SWITCH CONTROL BOX (SWERC002). MOUNTING BRACKET SHALL BE AN ALLEY-ARM POLE MOUNT FRAME.	SPECIALTY CO.	3	\$ 16,425.00	\$ 49,275.00	161	\$14,311.00	\$42,933.00	\$6,342.00	14.77%	Ť	_,555,667.66					
	-		1					Savin	gs over last price paid	-\$78,344.00	\$2,849,571.00		-2.75%	Award Total \$	2,771,227.00					

JEA Item ID	Item Description	UOM	Mfg Name
SWERC001	SWITCH, RADIO-CONTROLLED, THREE PHASE, 38KV, 12.5KA. WITH THREE (3) INTERNAL VOLTAGE SENSORS. TO BE USED IN COMBINATIONS WITH SWITCH CONTROL BOX (SWERC002). MOUNTING BRACKET SHALL BE AN ALLEY-ARM POLE MOUNT FRAME.	EA	ABB
SWERC001	SWITCH, RADIO-CONTROLLED, THREE PHASE, 38KV, 12.5KA. WITH THREE (3) INTERNAL VOLTAGE SENSORS. TO BE USED IN COMBINATIONS WITH SWITCH CONTROL BOX (SWERC002). MOUNTING BRACKET SHALL BE AN ALLEY-ARM POLE MOUNT FRAME.	EA	G AND W ELECTRIC SPECIALTY CO.
SWERC001	SWITCH, RADIO-CONTROLLED, THREE PHASE, 38KV, 12.5KA. WITH THREE (3) INTERNAL VOLTAGE SENSORS. TO BE USED IN COMBINATIONS WITH SWITCH CONTROL BOX (SWERC002). MOUNTING BRACKET SHALL BE AN ALLEY-ARM POLE MOUNT FRAME.	EA	THOMAS AND BETTS
SWERC002	CONTROL, TO BE USED WITH RADIO-CONTROLLED SWITCH (SWERCOO1). INCLUDES CONTROL CABINET, 40' CONTROL CABLE, MOUNTING CHANNEL, TWO KNOCKOUTS FOR 1" FLEX 90. COAXIAL POLYPHASOR, LOCKING SLEEVE FOR CONTROL CABLE AND COAXIAL. PURCHASE AS A SET.	EA	SCHWEITZER ENGINEERING LABORAT
SWERC002	CONTROL, TO BE USED WITH RADIO-CONTROLLED SWITCH (SWERCOO1). INCLUDES CONTROL CABINET, 40' CONTROL CABLE, MOUNTING CHANNEL, TWO KNOCKOUTS FOR 1" FLEX 90. COAXIAL POLYPHASOR, LOCKING SLEEVE FOR CONTROL CABLE AND COAXIAL. PURCHASE AS A SET.	EA	THOMAS AND BETTS
SWERC003	SWITCH, RADIO-CONTROLLED, THREE PHASE, 38KV, 12.5KA. WITH SIX (6) INTERNAL VOLTAGE SENSORS. TO BE USED IN COMBINATIONS WITH SWITCH CONTROL BOX (SWERC002). MOUNTING BRACKET SHALL BE AN ALLEY-ARM POLE MOUNT FRAME.	EA	G AND W ELECTRIC SPECIALTY CO.

Mfg Part Number	Mfg Part Status
B3166AA4ANN1DNCN	Υ
VIP398ER-12-1-ST-3AA	Y
MVR3-38-12-N2-90152	Y
0651R22WXGAXAE1122J102	Υ
3188B0456G1	Υ
VIP398ER-12-1-ST-6AA	Y

Concatenate
ABB B3166AA4ANN1DNCN
G AND W ELECTRIC SPECIALTY CO. VIP398ER-12-1-ST-3AA
THOMAS AND BETTS MVR3-38-12-N2-90152
SCHWEITZER ENGINEERING LABORAT 0651R22WXGAXAE1122J102
THOMAS AND BETTS 3188B0456G1
G AND W ELECTRIC SPECIALTY CO. VIP398ER-12-1-ST-6AA

JEA Item ID	
SWERC001	
014/50.004	
SWERC001	
SWERC001	
SWERC002	
SWERC002	
SWERC003	
Grand Total	

Concatenate

Δ	RR	R31	664	Δ4.	ΔNN	J1D	NCN

G AND W ELECTRIC SPECIALTY CO. VIP398ER-12-1-ST-3AA

THOMAS AND BETTS MVR3-38-12-N2-90152

SCHWEITZER ENGINEERING LABORAT 0651R22WXGAXAE1122J102

THOMAS AND BETTS 3188B0456G1

G AND W ELECTRIC SPECIALTY CO. VIP398ER-12-1-ST-6AA