ould be approximate RY : All purchases SHES : Allows the	ely \$500,000 and that exceed \$50, Public Works D	l for repair and 000 must have epartment (Uti	programmi board appro	ng at appr val.	oximately \$100,000.
GORY:		3. MEF	TING DAT	 ΓΕ:	
#	210A				2004
	IENT/PURPOS	E: 6. <u>REQ</u>	UESTOR (OF INFO	RMATION:
	ŬTE	A. CON	MISSION	ER	٨
					lic Works
l control of the cont		4-1 C. DIV	ISION	Util	ities
ОТНЕ	R		BY: Rick	Diaz	
					1/12/04
2004 the Lee Cou	enter Dranch caring		of from Dia	In Diagrafia	/ " "
nd services from th	ie Yokogawa Co	rporation throu	gh their sole	e source di	stributor in Florida
OD5362648700 OD5362748700 OD5362848700 OD5362948700	CIP PROJEC 2074304873C 20709448730	T USE: 20726948730 20726848730	0	(2) Just (3) Yok Lett (4) Clas	ification Letters ogawa Sole Source
9. <u>REC</u>	OMMENDED .	APPROVAL:			
$C \setminus D$	F		TF		G
Iuman Other sources	County Attorney	Budge Üffm	_		County Manager
M/A ENTERNA	7 (32)	DA OM	Risk	GC Py of Live	Danier_
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APPROVED DENIED DEFERRED OTHER	Rec. by Dates \ Time: '. Forward	coatty 3 CA 58 M	C	OUNTY ADM 11/3/0 5/30 F OUNTY ADM	INY J J J J J J J J J J J J J
	SHES: All purchases SHES: Allows the ration from their discording their discord	auld be approximately \$500,000 and EX: All purchases that exceed \$50, SHES: Allows the Public Works Deation from their distributor Classic SORY: # STATUTE	auld be approximately \$500,000 and for repair and and an extended \$50,000 must have shes. All purchases that exceed \$50,000 must have shes. Allows the Public Works Department (Utilization from their distributor Classic Controls. Sory:	auld be approximately \$500,000 and for repair and programmity: All purchases that exceed \$50,000 must have board approsented to the public Works Department (Utilities Divisionation from their distributor Classic Controls. SHES: Allows the Public Works Department (Utilities Divisionation from their distributor Classic Controls. SORY:	S. REQUIREMENT/PURPOSE: 6. REQUESTOR OF INFO! (Specify) STATUTE A. COMMISSIONER DEPARTMENT Pub C. DIVISION Util CODE OTHER BY: Rick Diaz DEPARTMENT Pub Rick Diaz DEPARTMENT Pub DEFERRED DEFERED DEFERRED DEFERRED

Lee County Board Of County Commissioners Agenda Item Summary

ACTION REQUESTED: Approve Waiver # W-040186 to waive formal quotation procedure, due to sole source, for the Public Works Department (Utilities Division), for the purchase of Yokogawa Corporation products, programming and repair

1. REQUESTED MOTION:

Blue Sheet No. 20040026

APPROVED: 7/9/02

JUSTIFICATION FOR SOLE SOURCE AND/OR WAIVER PURCHASE

REQUISITION NUMBER W-030/6 4	Date <u>/2-29-03</u>	
DEPARTMENT PUBLIC WORKS	BUSINESS UNIT Vricirio	<u>es</u> Division
SUGGESTED VENDOR CHASSIC CONTROLS, INC.		
ITEM DESCRIPTION AND REASON FOR SOLE SOURCE (MAY ALSO BE ATTACHED AS A MEMO)	CE AND/OR WAIVER:	
YOKOCANA MANUFACTURED MAGNETIC FLOW ME	TARS, SUBMERSIBLE MABNETICI	Frondlerens,
SE MAGNETIC FLOWINGTERS, MAGNETIC FLOWINGTON	TIMULATAR BRAIN HAND HELD TERM	vars, PH
INSTRUMENTS, CONDUCTIVITY INSTRUMENTS, DISSOLVED O	STEEN INSTERMENTS, SINGLE LOOP CON	reolikes,
ESA TRANGMITTERS. CLASSIC CENTROLS IS THE EX OXOGAWA CORPURATION OF AMERICA WITHAN THE STA TECHNICAL CHARACTERISTICS: YOKOGAWA MARCY A SUPERIOR PRODUCT FROM THE		
PROVEN THE . A DEPENDABLETY OVER EXTENSIVE YE	ARS OF USE. THEY PRINCE EXC	'ELLENT
Service And SUPPORT.		
REASON FOR REQUESTING SOLE SOURCE: (X) ITEM MUST MATCH EXISTING EQUIPMENT, WE	IICH IS:	•
Les Courribrieries Uses Yokowan Propre	TS IN OVER 80 % OF ITS FAL	2147168.
(X) ITEM IS A REPAIR PART FOR EXISTING EQUIPME	ENT, WHICH IS:	
TONOGRAPH MANUFACTURES FLOW METERS, DISSOLVE IN OVER 50% DE THE FACILITIES.	ro Oxiden Instruments, EJA Trans.	MITTERS, &76
X ITEM IS TO BE ATTACHED TO EXISTING ITEM, W	/нісн Іs:	
Trems Describes Apove.		· · · · · · · · · · · · · · · · · · ·
	Ut 3 MA 9- NAC 40	

Revision Date:

BEC.	ECHNICAL CHARACTERISTICS OF REQUESTED ITEM ARE ESSENTIAL TO OUR NEEDS AUSE: + ARE PEPENDABLE, WITH LONG, USEFUL SERVICE LIKE. THEY REQUIRE VEX LE MAINTENANCE. OTHER THAN THEIR REGULAR, PERIODIC CALIBRATIONS.
()	NO OTHER MANUFACTURER OF THIS TYPE OF PRODUCT EXISTS
	OTHER MANUFACTURERS OF THIS TYPE OF PRODUCT DO NOT MEET OUR MINIMUM UIREMENTS:
	NO OTHER MANUFACTURERS OF THIS TYPE OF PRODUCT EXISTS OTHER MANUFACTURERS OF THIS TYPE OF PRODUCT DO NOT MEET OUR MINIMUM UIREMENTS: MANUFACTURER'S NAME: REASON: REASON: MANUFACTURER'S NAME: REASON: TPERFORM PRICE OR COST ANALYSIS OR ATTACH NEGOTIATED PRICE QUOTE
BECAUST THEY HE ITTUE () NO () OTH REQUIR MUST P FROMV A)	REASON:
	MANUFACTURER'S NAME:
	REASON:
	Reason:
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	T PERFORM PRICE OR COST ANALYSIS OR ATTACH NEGOTIATED PRICE QUOTE AVENDOR; LETTER FROM MANUFACTURER STATING SOLE SOURCE. PRICE ANALYSIS PERFORMED
	Based on:
	QUOTATIONS OBTAINED FROM INSTRUMENTS SOUTH CORPORATION FOR
₩	
	IN SUBSTANTIALLY COWER.
	ISC - \$ 6,253.50
	ec > 4,702.43

в)	COST	ANALYSIS PERFORMED:
	BASE	DON:
	Ler	TRA FROM MANUFACTURER STATING THAT CLASSIC CONTROLS, INC.
	Is 7	TRA FROM MANUFACTURES STATING THAT CLASSIC CONTROLS, INC. THEIR EXCLUSIVE SOURCE FOR YOKO BAWA RQUIPMENT IN FLORIDA.
		SIGNATURE AND TITLE OF REQUESTER
		SIGNATURE AND TITLE OF REQUESTER
I,	LUDE TI	
WITHO	() OUT CO	SOLE SOURCE JUSTIFICATION IS ADEQUATE AND PURCHASE IS AUTHORIZED MPETITIVE BIDDING.
Retur	() RNED TO	SOLE SOURCE JUSTIFICATION IS INADEQUATE AND REQUISITION IS DEPARTMENT.
Сомр		DUE TO TIME RESTRAINTS PURCHASE IS AUTHORIZED WITHOUT BIDDING.
<i>3</i>	()	COMPETITIVE/NON-COMPETITIVE BID WAIVER APPROVED.
	······································	BUYER PURCHASING DIRECTOR

INTEROFFICE MEMORANDUM

FROM PUBLIC WORKS UTILITIES



03 DEC 24 AM 9: 58

ee County SOUTHWEST FLORIDA

TO: Chris Jeffcoat

Purchasing

Date: December 22, 2003

From: Rick Diaz, P.E.

Director

SUBJECT:

CLASSIC CONTROLS WAIVER W-030164

REQUEST FOR RENEWAL SOLE SOURCE PROVIDER FOR YOKOGAWA PRODUCTS

Chris, our current waiver with Classic Controls expires on January 7, 2004; therefore, I am hereby requesting permission to do another waiver with Classic Controls as a sole source for the purchase of Yokogawa products and waiving of the bidding process. The reasons for sole-sourcing Classic Controls for Yokogawa products are as follows:

- 1. Classic Controls is the only source for Yokogawa products in the State of Florida.
- 2. Classic Controls has performed as our representative of Yokogawa for over 10 years.
- 3. Classic Controls support for Yokogawa products has always been professional.
- 4. Lee County Utilities has used Yokogawa products for over 10 years with great success.
- 5. Lee County Utilities uses Yokogawa products in over 80% of the facilities.

This sole sourcing will be for purchasing of Yokogawa products, servicing of Yokogawa products and programming services by Classic Controls for our Yokogawa DCS CS 1000 system, which is located at our Fort Myers Beach Wastewater Plant.

Costs that may occur throughout the year are as follows:

- 1. New Yokogawa products each year that may run up to \$500,000
- 2. Repairs and programming each year may run up to \$100,000

Attached is the sole source justification letter for Classic Controls from Yokogawa. The funding account strings will be made available at an ongoing basis as needed by individual Treatment Plants and Sections within Lee County Utilities. Those areas are as follows:

Wastewater Collection Section, Water Distribution Section, Instrumentation/Electrical Maintenance Section, Bartow WTP, College Parkway WTP, Corkscrew WTP, Fiesta Village WWTP, Fort Myers Beach WWTP, Gateway WWTP, Green Meadows WTP, Highpoint WWTP, Olga WTP, Pine Island WWTP, Pinewoods RO WTP, San Carlos WWTP, Three Oaks WWTP, Waterway Estates WTP, Waterway Estates WWTP, as well as various CIP projects.

Thank you for your time and consideration in this matter. If you have any questions, or need additional information, please feel free to contact me.

RD/kam Attachment



Rick Diaz, P.E.

To:

FROM PUBLIC WORKS UTILITIES

Date: December 22, 2003

From: Doug Meyer

Electrical Systems Mgr.

SUBJECT: CLASSIC CONTROLS WAIVER #W-030164

REQUEST FOR RENEWAL SOLE SOURCE PROVIDER FOR YOKOGAWA PRODUCTS

Classic Controls has been a partner with Lee County Utilities for over 10 years with great success. As a representative for Yokogawa products, they have always supported LCU without hesitation. Lee County Utilities has found through the years that Yokogawa makes a superior product and delivers excellent service and support. This determination is a result that comes through much research in using other products.

I have attached a price list of the products that Classic Controls supplies for Lee County Utilities. You will find in the attached letter from Classic Controls that they will honor these prices for one year from the date of their letter. I have also included a quote from Classic Controls dated May of 2002 for your review. You will see that there has been some slight cost increases and some price reductions of which mainly are Manufacturer increases.

I have also attached a quote from another vendor that we feel is very close to the same quality of Yokogawa products. There are many products that LCU uses in the instrumentation field that Yokogawa does not manufacture and these are supplied through other vendors. Classic Controls' prices have always been very competitive with manufacturers of equal products. With all the regulations that LCU must follow and the safety issues of the citizens of Lee County, a product that can be depended upon must be used. The Yokogawa products have proven their dependability and require very little maintenance other then yearly calibrations.

DM/kam Attachments



YOKOGAWA

Yokogawa Corporation of America 2 Dart Road Newnan, GA 30265

To: Classis Controls

From: Todd Garber, Yokogawa Corporation of America

Date: December 1, 2003

Subject: Classic Control's Yokogawa Territory Coverage

This memo is to serve as verification that Classic Controls is the *exclusive* Manufacturers Representative for Yokogawa Corporation of America within the state of Florida, east of and including Franklin and Gadsden counties.

All quotations for companies requiring Yokogawa Corporation of America equipment, within above stated territory, shall be provided by Classic Controls, and, all orders received within this territory shall be entered by Classic Controls.

Sincerely,

Todd Garber Eastern Region Manager Yokogawa Corporation of America, Inc.

Classic Controls, Inc.

P.O. Box 6187

Lakeland, FL 33807-6187

(863) 644-3642 Fax: (863) 648-0484

URL: http://www.classic-controls.com

ATTACHWENT

December 5, 2003

Lee County Utilities 7401 College Parkway Ft. Myers, FL 33902

Ph:

239-274-2542

Attn: Mr. Doug Meyer

Electrical/Instrumentation Manager

Re:

Yokogawa Pricing

Mr. Meyer:

The purpose of this letter is to address your request for pricing from Classic Controls, Inc. for Yokogawa Corporation of America Instruments. We are extremely thankful for the relationship we have shared with Lee County and yourself for over nine years. We respectfully present the pricing you requested in the form of an excel spreadsheet which is attached to this letter. Please note that we can hold firm the price of the instruments listed in the spreadsheet for one year from the date of this letter. I hope this satisfies your needs.

If there is anything else I can provide which will help better an already great relationship, please do not hesitate to reach me at (561) 389-3500 at any time. Thank you again for your continued business.

Respectfully

Rafael Lemus

Classic Controls, Inc.

Enc: Lee County Instrument List 5 pages

Yokogawa Corporation of America Instrument List

Model	Range	Description	
EJA Transmitters			
EJA 110 A-DLS4B-92EB/FF1/D1	0-2 to 0-40 in H2O	DPHarp Diff. Press. Xmtr	\$ 1,396.50
EJA 110 A-D M S4B-92EB/FF1/D1	0-4 to 0-400 in H2O	DPHarp Diff. Press. Xmtr	\$ 1,366.58
EJA 110 A-DHS4B-92EB/FF1/D1	0-20 to 0-2000 in H2O	DPHarp Diff. Press. Xmtr	\$ 1,366.58
EJA 430 A-D A S4B-92EB/FF1/D1	0-4.3 to 0-430 psi	DPHarp Press. Xmtr	\$ 1,276.80
EJA 430 A-D B S4B-92EB/FF1/D1	0-20 to 0-2000 in psi	DPHarp Press. Xmtr	\$ 1,276.80
EJA 530 A-D A S4N-02EN/FF11/D1	0-1.45 to 0-29 psi	EJA Press. Xmtr (Direct Mount)	\$ 877.80
EJA 530 A-DBS4N-02EN/FF11/D1	0-14.5 to 0-290 psi	EJA Press. Xmtr (Direct Mount)	\$ 877.80
EJA 530 A-D C S4N-02EN/FF11/D1	0-72.5 to 0-1450 psi	EJA Press. Xmtr (Direct Mount)	\$ 877.80
EJA 210 A-D MW A1 B 4B-92EN/FF1/D1	0-4 to 0-400 in H2O	DPHarp Liquid Level Xmtr (2" Flange)	\$ 1,655.85
EJA 210 A-D MS A1 E 4B-92EN/FF1/D1	0-4 to 0-400 in H2O	DPHarp Liquid Level Xmtr (3" Flange)	\$ 1,655.85
EJA 210 A-D HW A1 B 4B-92EN/FF1/D1	0-20 to 0-2000 in H2O	DPHarp Liquid Level Xmtr (2" Flange)	\$ 1,655.85
EJA 210 A-D HS A1E4B-92EN/FF1/D1	0-20 to 0-2000 in H2O	DPHarp Liquid Level Xmtr (3" Flange)	\$ 1,655.85
/E1 Option at end of Part #	All Models	316 SS EJA Amplifier Housing	\$ 309.23
AE Magnetic Flow Meters			
AE208MG-AA1-LSA-A1DH/BR/FF1/FN1	0-24 to 0-800 GPM	Integral, Brain, Flange, 3"	\$ 3,108.00
AE 208 MG-A B1 -LSA-A1DH/BR/FF1/FN1	0-24 to 0-800 GPM	Integral, Brain, Wafer, 3"	\$ 2,646.00
AE210MG-AA1-LSA-A1DH/BR/FF1/FN1	0-37.5 to 0-1250 GPM	Integral, Brain, Flange, 4"	\$ 3,444.00
AE210MG-AB1-LSA-A1DH/BR/FF1/FN1	0-37.5 to 0-1250 GPM	Integral, Brain, Wafer, 4"	\$ 2,982.00
AE215MG-AA1-LSA-A1DH/BR/FF1/FN1	0-84 to 0-2800 GPM	Integral, Brain, Flange, 6"	\$ 4,569.60
AE215MG-AB1-LSA-A1DH/BR/FF1/FN1	0-84 to 0-2800 GPM	Integral, Brain, Wafer, 6"	\$ 3,939.60
AE 220 MG-A A1 -LSA-A1DH/BR/FF1/FN1	0-150 to 0-5000 GPM	Integral, Brain, Flange, 8"	\$ 5,754.00
AE220MG-AB1-LSA-A1DH/BR/FF1/FN1	0-150 to 0-5000 GPM	Integral, Brain, Wafer, 8"	\$ 4,998.00
AE325MG-AA1-LSA-A1DH/BR	0-241 to 0-8031 GPM	Integral, Brain, Flange, 10"	\$ 6,602.40
AE330MG-AA1-LSA-A1DH/BR	0-347 to 0-11565 GPM	Integral, Brain, Flange, 12"	\$ 8,841.00
AE335MG-AA1-LSA-A1DH/BR	0-472 to 0-15741 GPM	Integral, Brain, Flange, 14"	\$ 10,768.80
AE340MG-AA1-LSA-A1DH/BR	0-616 to 0-20560 GPM	Integral, Brain, Flange, 16"	\$ 13,062.00

Yokogawa Corporation of America Instrument List

AE Magnetic Flow Meters		i	
AE208DG-AA1-LSA/FF1/FN1	0-24 to 0-800 GPM	Remote, Flange, 3" (Flow Tube Only)	\$ 2,520.00
AE 208 DG-A B1 -LSA/FF1/FN1	0-24 to 0-800 GPM	Remote, Wafer, 3" (Flow Tube Only)	\$ 2,058.00
AE 210 DG-A A1 -LSA/FF1/FN1	0-37.5 to 0-1250 GPM	Remote, Flange, 4" (Flow Tube Only)	\$ 2,856.00
AE 210 DG-A B1 -LSA/FF1/FN1	0-37.5 to 0-1250 GPM	Remote, Wafer, 4" (Flow Tube Only)	\$ 2,394.00
AE 215 DG-A A1 -LSA/FF1/FN1	0-84 to 0-2800 GPM	Remote, Flange, 6" (Flow Tube Only)	\$ 3,549.00
AE215DG-AB1-LSA/FF1/FN1	0-84 to 0-2800 GPM	Remote, Wafer, 6" (Flow Tube Only)	\$ 2,919.00
AE 220 DG-A A1 -LSA/FF1/FN1	0-150 to 0-5000 GPM	Remote, Flange, 8" (Flow Tube Only)	\$ 4,809.00
AE 220 DG-A B1 -LSA/FF1/FN1	0-150 to 0-5000 GPM	Remote, Wafer, 8" (Flow Tube Only)	\$ 4,053.00
AE 325 DG-AA1-LSA	0-241 to 0-8031 GPM	Remote, Flange, 10" (Flow Tube Only)	\$ 5,623.80
AE 330 DG-AA1-LSA	0-347 to 0-11565 GPM	Remote, Flange, 12" (Flow Tube Only)	\$ 8,173.20
AE 335 DG-AA1-LSA	0-472 to 0-15741 GPM	Remote, Flange, 14" (Flow Tube Only)	\$ 9,798.60
AE 340 DG-AA1-LSA	0-616 to 0-20560 GPM	Remote, Flange, 16" (Flow Tube Only)	\$ 12,091.80
AE14-DA1A/BR/FF1/FN1	(For use with Items 25 to 36)	Converter, 80 to 264 VAC, Brain	\$ 1,134.00
AM011-2-L0030F*A	(For use with Item 37)	Signal Cable	\$ 54.60
Belden 8720 (14 Gauge)	(For use with Item 37)	Excitation Cable (Provided by Lee County)	
Submersible Magnetic Flow Me	ters (Come with 100 ft of cable))	
AM208DW-UA1-LSJ*A	0-7.93 to 0-800 GPM	Remote, Flange, 3" (Flow Tube Only)	\$ 2,927.40
AM208DW-UB1-LSJ*A	0-7.93 to 0-800 GPM	Remote, Wafer, 3" (Flow Tube Only)	\$ 2,772.00
AM210DW-UA1-LSJ*A	0-12.24 to 0-1250 GPM	Remote, Flange, 4" (Flow Tube Only)	\$ 3,439.80
AM 210 DW-U B1 -LSJ*A	0-12.24 to 0-1250 GPM	Remote, Wafer, 4" (Flow Tube Only)	\$ 3,255.00
AM 215 DW-U A1 -LSJ*A	0-84 to 0-2800 GPM	Remote, Flange, 6" (Flow Tube Only)	A 0 775 00
			\$ 3,775.80
AM 215 DW-U B1 -LSJ*A	0-84 to 0-2800 GPM	Remote, Wafer, 6" (Flow Tube Only)	
	0-84 to 0-2800 GPM 0-150 to 0-5000 GPM	Remote, Wafer, 6" (Flow Tube Only)	\$ 3,498.60
AM 220 DW-U A1 -LSJ*A			\$ 3,498.60 \$ 5,875.80
AM220DW-UA1-LSJ*A AM220DW-UB1-LSJ*A	0-150 to 0-5000 GPM	Remote, Wafer, 6" (Flow Tube Only) Remote, Flange, 8" (Flow Tube Only)	\$ 5,875.80
AM220DW-UA1-LSJ*A AM220DW-UB1-LSJ*A AM325DW-UA1-LSJ-000*A	0-150 to 0-5000 GPM 0-150 to 0-5000 GPM	Remote, Wafer , 6" (Flow Tube Only) Remote, Flange , 8" (Flow Tube Only) Remote, Wafer , 8" (Flow Tube Only)	\$ 3,498.60 \$ 5,875.80 \$ 4,859.40 \$ 8,034.60
AM215DW-UB1-LSJ*A AM220DW-UB1-LSJ*A AM220DW-UB1-LSJ*A AM325DW-UB1-LSJ-000*A AM330DW-UA1-LSJ-000*A AM335DW-UA1-LSJ-000*A	0-150 to 0-5000 GPM 0-150 to 0-5000 GPM 0-241 to 0-8031 GPM	Remote, Wafer , 6" (Flow Tube Only) Remote, Flange , 8" (Flow Tube Only) Remote, Wafer , 8" (Flow Tube Only) Remote, Flange , 10" (Flow Tube Only)	\$ 3,498.60 \$ 5,875.80 \$ 4,859.40
AM220DW-UA1-LSJ*A AM220DW-UB1-LSJ*A AM325DW-UA1-LSJ-000*A AM330DW-UA1-LSJ-000*A	0-150 to 0-5000 GPM 0-150 to 0-5000 GPM 0-241 to 0-8031 GPM 0-347 to 0-11565 GPM	Remote, Wafer, 6" (Flow Tube Only) Remote, Flange, 8" (Flow Tube Only) Remote, Wafer, 8" (Flow Tube Only) Remote, Flange, 10" (Flow Tube Only) Remote, Flange, 12" (Flow Tube Only)	\$ 3,498.60 \$ 5,875.80 \$ 4,859.40 \$ 8,034.60 \$ 10,781.40

Yokogawa Corporation of America Instrument List

SE Magnetic Flow Meters				
SE 208 NJ-DA A1C -LS2-A1H2/FF1	0-23.9 to 0-793 GPM	Integral, Brain, Flange, 3"	_+_	2,353.05
SE 208 NJ-DA B1S -LS2-A1H2/FF1	0-23.9 to 0-793 GPM	Integral, Brain, Wafer, 3"	- ψ	2,121.53
SE 210 NJ-DA A1C -LS2-A1H2/FF1	0-37.4 to 0-1242 GPM	Integral, Brain, Flange, 4"	——— — —	2,504.25
SE 210 NJ-DA B1S -LS2-A1H2/FF1	0-37.4 to 0-1242 GPM	Integral, Brain, Wafer, 4"	\$	2,272.73
SE215NJ-DAA1C-LS2-A1H2/FF1	0-84 to 0-2800 GPM	Integral, Brain, Flange, 6"	\$	3,335.85
SE 215 NJ-DA B1S -LS2-A1H2/FF1	0-84 to 0-2800 GPM	Integral, Brain, Wafer, 6"	- - \$	3,024.00
SE220NJ-DAA1C-LS2-A1H2/FF1	0-150 to 0-5000 GPM	Integral, Brain, Flange, 8"	+ \$	3,827.25
SE 220 NJ-DA B1S -LS2-A1H2/FF1	0-150 to 0-5000 GPM	Integral, Brain, Wafer, 8"	\$	3,453.98
SE 208 EJ-A A1C -LS2/FF1	0-23.9 to 0-793 GPM	Pomoto Flance 2" (Flau Tube Oak)		4.000.00
SE 208 EJ-A B1S -LS2/FF1	0-23.9 to 0-793 GPM	Remote, Flange, 3" (Flow Tube Only)	_ <u>\$</u>	1,696.28
SE 210 EJ-A A1C -LS2/FF1	0-37.4 to 0-1242 GPM	Remote, Wafer, 3" (Flow Tube Only)	\$	1,464.75
SE 210 EJ-A B1S -LS2/FF1	0-37.4 to 0-1242 GPM	Remote, Flange, 4" (Flow Tube Only)	\$	1,866.38
SE 215 EJ-A A1C -LS2/FF1	0-84 to 0-2800 GPM	Remote, Wafer , 4 " (Flow Tube Only)	\$	1,634.85
SE 215 EJ-A B1S -LS2/FF1	0-84 to 0-2800 GPM	Remote, Flange, 6" (Flow Tube Only)	\$	2,527.88
SE 220 EJ-A A1C -LS2/FF1	0-150 to 0-5000 GPM	Remote, Wafer, 6" (Flow Tube Only)		2,216.03
SE 220 EJ-A B1S -LS2/FF1		Remote, Flange, 8" (Flow Tube Only)	\$	3,019.28
SE 325 DJ-AA1C-LS2	0-150 to 0-5000 GPM	Remote, Wafer, 8" (Flow Tube Only)	\$	2,646.00
SE 330 DJ-AA1C-LS2	0-241 to 0-8031 GPM 0-347 to 0-11565 GPM	Remote, Flange, 10" (Flow Tube Only)	\$	5,206.95
SE 335 DJ-AA1C-LS2	0-472 to 0-15741 GPM	Remote, Flange, 12" (Flow Tube Only)	\$	7,030.80
SE 340 DJ-AA1C-LS2	0-616 to 0-20560 GPM	Remote, Flange, 14" (Flow Tube Only)	\$	9,572.85
0104000-77410-202	0-010 to 0-20380 GPM	Remote, Flange, 16" (Flow Tube Only)	\$	11,585.70
SE14JDH2-A12/FF1/FN1	(For use with Items 61 to 72)	Converter, 80 to 127 VAC/VDC, Brain	\$	1,157.63
AM011-2-L0030F*A	(For use with Item 73)	Signal Cable	\$	54.60
Belden 8720 (14 Gauge)	(For use with Item 73)	Excitation Cable (Provided by Lee County)		
Magnetic Flowmeter Simulator			_	
AM012-2*A/AE/SE	(For use with all Mag Meters)	Magnetic Flowmeter Simulator	\$	2,551.50
Brain Hand Held Terminal	· · · · · · · · · · · · · · · · · · ·		_	
BT200-P00/C1	(For use with Items 1 to 76)	With Thermal Printer	\$	935.55
BT200-N00/C1	(For use with Items 1 to 76)	Without Thermal Printer	\$	656.78

Yokogawa Corporation of America Instrument List

pH Instruments				<u>·</u>
PH402G-E-1-E/Q/PM/U	0-16 pH	4-wire, pH Xmtr, (2) 4-20mA Out, 4 Relays	\$	1,218.00
PH202G-U-E/U/Q	0-16 pH	2-wire, pH Xmtr, (1) 4-20mA Out, 0 Relays	\$	1,218.00
FU 20-05- T1-NPT	(For use with Items 78 - 79)	Combination pH Elect., 5 m cable, 3/4"NPT	+\$	294.00
FU 20-10- T1-NPT	(For use with Items 78 - 79)	Combination pH Elect., 10 m cable, 3/4"NPT		336.00
PH82-11-E	0-16 pH	Portable pH Xmtr, includes Combination Elect.	\$	619.50
B9269KJ	(For use with Item 82)	Soft Carrying Case	\$	42.00
Conductivity Instruments			<u> </u>	
SC402G-E-1-E/Q/PM/U	0-2,000,000uS/cm	4-wire, Cond. Xmtr, (2) 4-20mA Out, 4 Relays		1,218.00
SC202G-A-E/U	0-2,000,000uS/cm	2-wire, Cond. Xmtr, (1) 4-20mA Out, 0 Relays	; \$	1,218.00
DC402G-E-1-E/Q/PM/U (Dual Probe)	0-2,000,000uS/cm	4-wire, Cond. Xmtr, (2) 4-20mA Out, 4 Relays	\$	1,449.00
SC4A-S-AD-09-010-10-T1/Q/PS	0-2,000uS/cm	Probe, 0.1Cell Constant, 10 m cable	\$	414.75
SC42-EP15	20-200,000uS/cm	Probe, 1.0 Cell Constant, No cable	+ *	309.75
SC42-EP04	200-2,000,000uS/cm	Probe, 10.0 Cell Constant, No cable	+ \$-	336.00
FS40-S22-TP	(For use with Items 88 and 89)	Probe Holder, 316 SS, 1-1/4"NPT	⊤ \$	131.25
WU40-LH10	(For use with Items 88 and 89)	Conductivity Probe Cable, 10 meter	\$	120.75
SC82-21-E	0-200,000uS/cm	Portable Cond. Xmtr, includes electrode	- Ψ -	651.00
B9269KJ	(For use with Item 92)	Soft Carrying Case	\$	42.00
Dissolved Oxygen Instruments			<u> </u>	
DO402G-E-1-E/Q/PM/U/	0-50mg/l (ppm)	4-wire, DO Xmtr, (2) 4-20mA Out, 4 Relays	+	1,302.00
DO30-S50-03	0-20mg/l (ppm)	DO Sensor, 50 Micron Membrane, 10' cable	⊤ \$	693.00
DO30-S50-05	0-20mg/l (ppm)	DO Sensor, 50 Micron Membrane, 16' cable	\$	724.50
DO30-S50-10	0-20mg/l (ppm)	DO Sensor, 50 Micron Membrane, 32' cable	\$	750.75
DO30-S50-15	0-20mg/l (ppm)	DO Sensor, 50 Micron Membrane, 49' cable	\$	782.25
DO30-S50-20	0-20mg/l (ppm)	DO Sensor, 50 Micron Membrane, 65' cable	\$	808.50
FF40-P22 (Mounting Option 1)	(For use with Items 95-99)	Flow Assembly, 1/2" FNPT (Needs K1530DD)	\$	147,00
FS40-V22-NPT (Mounting Option 2)	(For use with Items 95-99)	Flow Sub-Assy, 1-1/4"MNPT (Needs K1530DD)	\$	78.75
K1530DD	(For use with Items 100 and 101)		\$	31.50
FD30-V27-00-FN*A (Mounting Option 3)	(For use with Items 95-99)	Immersion Assy kit (Needs 1-1/4" PVC Pipe)	\$	225.75
K1530YZ (Not Required)	(For use with Item 103)	Immersion Assy Jet Spray Cleaner (optional)	\$	225.75
PB30-SNN-00 (Mounting Option 4)	(For use with Items 95-99)	Floating Ball Assy with Universal Mounting kit	\$	561,75
	(- 1. 20 414 110110 00 00)	(Needs 1-1/4" PVC Pipe)	Ψ_	301,73
K1530UH	(For use with Items 95-99)	3 Sets Diaphragm (50 Micron), Electrolyte with	\$	220.50
		Syringe/Needle	+	

Yokogawa Corporation of America Instrument List

Single Loop Controlle	ers		
UM330-00		1/8 DIN Indicator with 3 Alarm Relays	\$ 367.50
UT550-04		1/4 DIN Controller with Retransmission,	\$ 745.50
		3 Relays, Aux Analog Input	
LL110-E10	(For use with Items 106-107)	PC Based Parameter Setting Tool	\$ 189.00
LL200-E10	(For use with Items 106-107)	PC Based Parameter Setting Tool	\$ 231.00
		(With Custom Computation Functions)	

Yokogawa Corporation of America Instrument List

Classic Controls, Inc.

	cirragic vater presson	mstrument Lis	<u> </u>	
Item	Model	Range	Description	Price Each
	EJA Transmitters			
1	EJA 110 A-DLS4B-92EB/FF1/D1	0-2 to 0-40 in H2O	DPHarp Diff. Press. Xmtr	\$ 1,330.00
2	EJA 110 A-D M S4B-92EB/FF1/D1	0-4 to 0-400 in H2O	DPHarp Diff. Press. Xmtr	\$ 1,301.50
3	EJA 110 A-DHS4B-92EB/FF1/D1	0-20 to 0-2000 in H2O	DPHarp Diff. Press. Xmtr	\$ 1,301.50
4	EJA 430 A-D A S4B-92EB/FF1/D1	0-4.3 to 0-430 psi	DPHarp Press. Xmtr	\$ 1,216.00
5	EJA 430 A-D B S4B-92EB/FF1/D1	0-20 to 0-2000 in psi	DPHarp Press. Xmtr	\$ 1,216.00
6	EJA 530 A-D A S4N-02EN/FF11/D1	0-1.45 to 0-29 psi	EJA Press. Xmtr (Direct Mount)	\$ 836.00
7	EJA 530 A-D B S4N-02EN/FF11/D1	0-14.5 to 0-290 psi	EJA Press. Xmtr (Direct Mount)	\$ 836.00
8	EJA 530 A-DCS4N-02EN/FF11/D1	0-72.5 to 0-1450 psi	EJA Press. Xmtr (Direct Mount)	\$ 836.00
9	EJA 210 A-D M WA1 B 4B-92EN/FF1/D1	0-4 to 0-400 in H2O	DPHarp Liquid Level Xmtr (2" Flange)	\$ 1,577.00
10	EJA 210 A-D M WA1 E 4B-92EN/FF1/D1	0-4 to 0-400 in H2O	DPHarp Liquid Level Xmtr (3" Flange)	\$ 1,577.00
11	EJA 210 A-DHWA1B4B-92EN/FF1/D1	0-20 to 0-2000 in H2O	DPHarp Liquid Level Xmtr (2" Flange)	\$ 1,577.00
12	EJA 210 A-D H WA1 E 4B-92EN/FF1/D1	0-20 to 0-2000 in H2O	DPHarp Liquid Level Xmtr (3" Flange)	\$ 1,577.00
		1	Di Haip Eldala Estoriatila (o Tibrigo)	Ψ 1,077.00
	AE Magnetic Flow Meters			
13	AE215MG-AA1-LSA-A1DH/BR/FF1/FN1	0-84 to 0-2800 GPM	Integral, Brain, Flange, 6"	\$ 4,352.00
14	AE215MG-AB1-LSA-A1DH/BR/FF1/FN1	0-84 to 0-2800 GPM	Integral, Brain, Wafer, 6"	\$ 3,752.00
15	AE220MG-AA1-LSA-A1DH/BR/FF1/FN1	0-150 to 0-5000 GPM	Integral, Brain, Flange, 8"	\$ 5,480.00
16	AE220MG-AB1-LSA-A1DH/BR/FF1/FN1	0-150 to 0-5000 GPM	Integral, Brain, Wafer, 8"	\$ 4,760.00
17	AE325MG-AA1-LSA-A1DH/BR	0-241 to 0-8031 GPM	Integral, Brain, Flange, 10"	\$ 6,288.00
18	AE330MG-AA1-LSA-A1DH/BR	0-347 to 0-11565 GPM	Integral, Brain, Flange, 12"	\$ 8,420.00
19	AE335MG-AA1-LSA-A1DH/BR	0-472 to 0-15741 GPM	Integral, Brain, Flange, 14"	\$ 10,256.00
20	AE340MG-AA1-LSA-A1DH/BR	0-616 to 0-20560 GPM	Integral, Brain, Flange, 16"	\$ 12,440.00
			intograi, Plant, Flango, 10	Ψ (2,-1-0.00
21	AE215DG-AA1-LSA/FF1/FN1	0-84 to 0-2800 GPM	Remote, Flange, 6" (Flow Tube Only)	\$ 3,380.00
22	AE 215 DG-AB1-LSA/FF1/FN1	0-84 to 0-2800 GPM	Remote, Wafer, 6" (Flow Tube Only)	\$ 2,780.00
23	AE220DG-AA1-LSA/FF1/FN1	0-150 to 0-5000 GPM	Remote, Flange, 8" (Flow Tube Only)	\$ 4,580.00
24	AE220DG-AB1-LSA/FF1/FN1	0-150 to 0-5000 GPM	Remote, Wafer, 8" (Flow Tube Only)	\$ 3,860.00
25	AE 325 DG-AA1-LSA	0-241 to 0-8031 GPM	Remote, Flange, 10" (Flow Tube Only)	\$ 5,356.00
26	AE330DG-AA1-LSA	0-347 to 0-11565 GPM	Remote, Flange, 12" (Flow Tube Only)	\$ 7,784.00
27	AE 335 DG-AA1-LSA	0-472 to 0-15741 GPM	Remote, Flange, 14" (Flow Tube Only)	\$ 9,332.00
28	AE 340 DG-AA1-LSA	0-616 to 0-20560 GPM	Remote, Flange, 16" (Flow Tube Only)	\$ 11,516.00
29	AE14-DA1A/BR/FF1/FN1	(For use with Items 21 to 28)	Converter, 80 to 264 VAC, Brain	\$ 1,080.00
30	AM011-2-L0030F*A	(For use with Item 29)	Signal Cable	\$ 52.00
31	Belden 8720 (14 Gauge)	(For use with Item 29)	Excitation Cable (Provided by Lee County)	\$ -

Lee County Instr List 05-28-02

Yokogawa Corporation of America Instrument List

Item	Model	Range	Description	Pr	ice Each
_	Submersible Magnetic Flow Meters	(Come with 100 ft of cable)			
32	AM215DW-UA1-LSJ*A	0-84 to 0-2800 GPM	Remote, Flange, 6" (Flow Tube Only)	\$	3,596,00
33	AM 215 DW-U B1 -LSJ*A	0-84 to 0-2800 GPM	Remote, Wafer, 6" (Flow Tube Only)	\$	3,332.00
34	AM220DW-UA1-LSJ*A	0-150 to 0-5000 GPM	Remote, Flange, 8" (Flow Tube Only)	\$	5,596.00
35	AM220DW-UB1-LSJ*A	0-150 to 0-5000 GPM	Remote, Wafer, 8" (Flow Tube Only)	\$	4,628.00
36	AM325DW-UA1-LSJ-000*A	0-241 to 0-8031 GPM	Remote, Flange, 10" (Flow Tube Only)	\$	7,652.00
37	AM330DW-UA1-LSJ-000*A	0-347 to 0-11565 GPM	Remote, Flange, 12" (Flow Tube Only)	\$	10,268.00
38	AM335DW-UA1-LSJ-000*A	0-472 to 0-15741 GPM	Remote, Flange, 14" (Flow Tube Only)		12,904.00
39	AM340DW-UA1-LSJ-000*A	0-616 to 0-20560 GPM	Remote, Flange, 16" (Flow Tube Only)	\$	15,868.00
40	AM11-DHA1A-000*A	(For use with Items 32 to 39)	Converter, 80 to 264 VAC, Brain	\$	1,520.00
<u></u>	SE Magnetic Flow Meters			- 	
41	SE215NJ-DAA1C-LS2-A1H2/FF1	0-84 to 0-2800 GPM	Integral, Brain, Flange, 6"	\$	3,177.00
42	SE 215 NJ-DA B1S -LS2-A1H2/FF1	0-84 to 0-2800 GPM	Integral, Brain, Wafer, 6"	\$	2,880.00
43	SE220NJ-DAA1C-LS2-A1H2/FF1	0-150 to 0-5000 GPM	Integral, Brain, Flange, 8"	\$	3,645.00
44	SE 220 NJ-DA B1S -LS2-A1H2/FF1	0-150 to 0-5000 GPM	Integral, Brain, Wafer, 8"	\$	3,289.50
45	SE 215 EJ-A A1C -LS2/FF1	0-84 to 0-2800 GPM	Remote, Flange, 6" (Flow Tube Only)	\$	2,407.50
46	SE 215 EJ-A B1S -LS2/FF1	0-84 to 0-2800 GPM	Remote, Wafer, 6" (Flow Tube Only)	\$	2,110.50
47	SE220EJ-AA1C-LS2/FF1	0-150 to 0-5000 GPM	Remote, Flange, 8" (Flow Tube Only)	\$	2,875.50
48	SE 220 EJ-A B1S -LS2/FF1	0-150 to 0-5000 GPM	Remote, Wafer, 8" (Flow Tube Only)	\$	2,520.00
49	SE325DJ-AA1C-LS2	0-241 to 0-8031 GPM	Remote, Flange, 10" (Flow Tube Only)	\$	4,959.00
50	SE 330 DJ-AA1C-LS2	0-347 to 0-11565 GPM	Remote, Flange, 12" (Flow Tube Only)	\$	6,696.00
51	SE 335 DJ-AA1C-LS2	0-472 to 0-15741 GPM	Remote, Flange, 14" (Flow Tube Only)	\$	9,117.00
52	SE 340 DJ-AA1C-LS2	0-616 to 0-20560 GPM	Remote, Flange, 16" (Flow Tube Only)	\$	11,034.00
53	SE14JDH2-A12/FF1/FN1	(For use with Items 45 to 52)	Converter, 80 to 127 VAC/VDC, Brain	\$	1,102.50
54	AM011-2-L0030F*A	(For use with Item 53)	Signal Cable	\$	52.00
55	Belden 8720 (14 Gauge)	(For use with Item 53)	Excitation Cable (Provided by Lee County)	\$	
	Brain Hand Held Terminal				
56	BT200-P00/C1	(For use with Items 1 to 55)	With Thermal Printer	\$	891.00
57	BT200-N00/C1	(For use with Items 1 to 55)	Without Thermal Printer	\$	625.50

Yokogawa Corporation of America Instrument List

Item	Model	Range	Description		ice Each
	pH Instruments			+ •	ice Eacil
58	PH402G-E-1-E/Q/PM/U	0-16 pH	4-wire, pH Xmtr, (2) 4-20mA Out, 4 Relays	\$	4 460 00
59	PH150-A-S-AA	0-16 pH	4-wire, pH Xmtr, (2) 4-20mA Out, 2 Relays	<u> </u>	1,160.00
60	PH202G-U-E/U/Q	0-16 pH	2-wire, pH Xmtr, (1) 4-20mA Out, 0 Relays	\$	1,100.00
61	FU 20-05 -T1-NPT	(For use with Items 58 - 60)	Combination pH Elect., 5 m cable, 3/4"NPT		1,160.00
62	FU 20-10- T1-NPT	(For use with Items 58 - 60)	Combination pH Elect., 3 m cable, 3/4 NPT	\$	280.00
63	PH82-11-E	0-16 pH	Portable pH Xmtr, includes Combination Elect.	\$	320.00
64	B9269KJ	(For use with Item 63)	Soft Carrying Case	\$	590.00
		(1 of ase with item 65)	Soft Carrying Case	\$	40.00
_	Conductivity Instruments				-
65	SC402G-E-1-E/Q/PM/U	0-2,000,000uS/cm	4-wire, Cond. Xmtr, (2) 4-20mA Out, 4 Relays	\$	1 160 00
66	SC150-A-S-AA	0-2,000,000uS/cm	4-wire, Cond. Xmtr, (2) 4-20mA Out, 2 Relays	. \$	1,160.00
67	SC202G-A-E/U	0-2,000,000uS/cm	2-wire, Cond. Xmtr, (1) 4-20mA Out, 0 Relays		1,100.00
68	DC402G-E-1-E/Q/PM/U (Dual Probe)	0-2,000,000uS/cm	4-wire, Cond. Xmtr, (2) 4-20mA Out, 4 Relays	\$	1,160.00
69	SC4A-S-AD-09-010-10-T1/Q/PF	0-2,000uS/cm	Probe, 0.1Cell Constant, 10 m cable	\$	1,380.00
70	SC42-EP15	20-200,000uS/cm	Probe, 1.0 Cell Constant, No cable	\$	350.00
71	SC42-EP04	200-2,000,000uS/cm	Probe, 10.0 Cell Constant, No cable	\$	295.00
72	FS40-S22-TP	(For use with Items 70 and 71)	Probe Holder, 316 SS, 1-1/4"NPT	\$	320.00
73	WU40-LH10	(For use with Items 70 and 71)	Conductivity Probe Cable, 10 meter	\$	125.00
74	SC82-21-E	0-200,000uS/cm	Portable Cond. Vests includes a last and	\$	115.00
75	B9269KJ	(For use with Item 74)	Portable Cond. Xmtr, includes electrode	\$	620.00
		(1 of use with item 74)	Soft Carrying Case	\$	40.00
	Single Loop Controllers		:	-	
76	UM330-00		1/8 DIN Indicator with 3 Alarm Relays	<u> </u>	250.00
77	UT550-04		1/4 DIN Controller with Retransmission,	\$	350.00
				\$	710.00
·	<u> </u>		3 Relays, Aux Analog Input		

Agenda Item Summary Blue Sheet No. 20021350-UTL 1. REQUESTED MOTION: ACTION REQUESTED: Approve Waiver W-030164 for the projected annual increase of costs for the purchase of Yokogawa Corporation products, programming and repair services for the Yokogawa DCS 1000 System, through their authorized dealer in Florida, Classic Controls. Projected annual costs for new products would increase to approximately \$250,000; and for repair and programming to approximately \$100,000. The term of the waiver would be for one year. Funding will come from the individual department's budget and they will be responsible for monitoring their own expenditures. WHY ACTION IS NECESSARY: According to section 9.4.1 of the Lee County Purchasing and Payment Procedures Manual, approved by the Board on 7/9/02, purchases over \$50,000 must be approved by the Board. WHAT ACTION ACCOMPLISHES: Allows the Public Works Department (Utilities) to purchase products and services of the Yokogawa Corporation through their sole source distributor in Florida, Classic Controls. 2. DEPARTMENTAL CATEGORY: 10 COMMISSION DISTRICT # CW CIOB 01-07-2003 4. AGENDA: 5. REQUIREMENT/PURPOSE: 6. REQUESTOR OF INFORMATION: (Specify) CONSENT STATUTE A. COMMISSIONER **ADMINISTRATIVE** PUBLIC WORKS ORDINANCE B. DEPARTMENT APPEALS ADMIN. AC-4-1 C. DIVISION ILITIES CODE **PUBLIC** OTHER BY: RICK DIAZ WALK ON TIME REQUIRED: 7. BACKGROUND: Lee County Utilities is requesting an increase in the projected annual costs for the purchase of instrumentation products and services from the Yokogawa Corporation through their sole source distributor Classic Controls. The current waiver bluesheet (W-020416) will expire on May 7, 2003 and a new waiver will be needed in order to account for anticipated cost increases for the needed products and services from Classic Controls. Attachments: (1) Previous Waiver Bluesheet and supporting documentation 8. MANAGEMENT RECOMMENDATIONS: 9. RECOMMENDED APPROVAL: B $\overline{\mathbf{C}}$ $\overline{\mathbf{G}}$ A $\overline{\mathbf{p}}$ \mathbf{E} Department Purchasing Human Other County **Budget Services** County Manager Director or Resources Attorney apm 12/12 Contracts Janet Shicken OA IOM Hunser Date: 14.9.02 STA-0.2 10. COMMISSION ACTION: Lavender D. Owen Date: 12-9-02 Date: 2110107 RECEIVED BY COUNTY ADMIN. APPROVED 2-10-02 DENIED CHUNTY ADMIN DEFERRED WARDED TO: OTHER Prepared by Purchasing DIJ O GILL

Lee County Board Of County Commissioners

Lee County Board Of County Commissioners					
Agenda Item Summary Blue Sheet No. 20020405 1. REQUESTED MOTION:					
ACTION REQUESTED: Approve Waiver # W-020416 to waive formal quotation procedure, due to sole source, for the Environmental Services Department (Utilities Division), for the purchase of Yokogawa Corporation products, programming and repair services for the Yokogawa DCS 1000 System, through their authorized dealer in Florida Classic Controls. Projected annual costs for new products would be approximately \$50,000 and for repair and programming at approximately \$20,000. The term of the waiver would be for one year. Funding will come from the individual departments budget and they will be responsible for monitoring their own expenditures. WHY ACTION IS NECESSARY: According to Section 9.4.1 of the Lee County Purchasing and Payment Procedures Manual, approved by the Board on 3/21/00, purchases over \$50,000.00 must be approved by the Board. WHAT ACTION ACCOMPLISHES: Allows the Environmental Services Department (Utilities) to purchase products and services of the Yokogawa Corporation through their sole source distributor Classic Controls.					
2. DEPARTMENTAL CATEGORY: 10- WT/L			3. MEETING DATE:		
COLES ETCOTON TO YOUR PARTY OF H					
C10B			05-07-2002		
4. AGENDA:	NDA: 5. REQUIREMENT/PURPOSE: (Specify)		6. REQUESTOR OF INFORMATION:		
X CONSENT	STATUTE) COMBATCETA		
	• ADMINISTRATIVE ORDINANCE		A. COMMISSIONER B. DEPARTMENT Anyiromental Services		
APPEALS	X ADMIN.	AC-4-1	C. DIVISION	Utilit	
	CODE	AC-4-1	C. DIVISION	/93	les
PUBLIC	OTHER		RV R	ICK DIAL	1 - /
WALK ON			D1		1/1/1/2
TIME REQUIRED: 4/16/02					
7. BACKGROUND: On March 6, 2002 the Lee County Purchasing Services received from Kick Diaz/Utilities a request for					
a bid waiver of products and services from the Yokogawa Corporation through their sole source distributor in Florida Classic Controls. Therefore, we are requesting a waiver of the formal quote procedure for the purchase of Yokogawa product and services through their sole source distributor Classic Controls. Purchasing has verified this sole source request and has determined that Classic Controls is the sole source for Yokogawa products and services.					
(Continued on page two)					
8. MANAGEMENT RECOMMENDATIONS:					
9. RECOMMENDED APPROVAL:					
A B C D E F G					
Department Purchasing Hi	uman Other County	y	Budget Service	s	County Manager
	sources Attorne	,	ال ۸۸		
Contracts)	Mr 41		l B/S Files (Sue)
- Janet Sheekai	The state of the s	QA.	ρΜ Ris.		s Division
Skundr 4-15-02 N/A WA 417 Dullon (B/S Only) C. Carbone					
10. COMMISSION ACTION: O. Figueroa S.I. Velez					
Y A	PPROVED by CO. ATT	Yo.	RECEIVED BY	K. Mill	1
	ENIED		COUNTY ADMI	- TX- 141111	AMY W.
	DEFERRED CO. ATT.	lino.	4-17-02	- AN DIXE	DE LEASEN A. A.
OTHER FRENCH COUNTY ADMI					
•		AN I	FORWARDED TO	•	

(Operating OD Funds B/S)
Date: MAY 1 5 2002 /sdg

(BACKGROUND CONTINUED ON PAGE TWO)

- Account Strings: (1.) Collections 5360448700
 - (2.) Water Distribution 5360248700
 - (3.) Corkscrew WTP 5361848700
 - (4.) Fiesta Village WWTP 5362448700
 - (5.) Waterway WTP 53625448700
 - (6.) Beach WWTP 5360548700
 - (7.) Pine Island WWTP 5365148700
 - (8.) Green Meadows 5362748700
 - (9.) Olga WTP 5360148700
 - (10.) Electronics 5361548700

- Attachments: (1) Division request for a bid waiver
 - (2) Sole Source Letter-Yokogawa
 - (3) Parts list