

STATE OF HAWAII STATE PROCUREMENT OFFICE

June 15, 2016

TO: State Public Facilities on Oahu & Maui ONLY

Executive Departments/Agencies

Excluding the following:

Hawaii Health Systems Corporation (and its Regional System Boards and Hospitals)

Office of Hawaiian Affairs and University of Hawaii)

FROM:

Sarah Allen, Administrator

SUBJECT:

Change No. 1

DOE Price List Contract No. E16-031

INSPECTION, TESTING, CERTIFICATION, AND REPAIR OF BACKFLOW PREVENTION DEVICES FOR THE STATE PUBLIC FACILITIES ON OAHU &

MAUI

Contract Term: April 27, 2016 to March 20, 2017

The following changes has been made to the DOE Price List Contract:

 Diversified Plumbing & Air Conditioning is added to the DOE Price List Contract No. E16-031 effective June 16, 2016. Diversified Plumbing & Air Conditioning is the awarded contractor for inspection, testing, certification, and repair of backflow prevention devices for state public facilities located on the island of Maui. Specified locations on the island of Maui, including pricing is attached.

Doonwood Engineering, Inc. is the awarded contractor for inspection testing, certification, and repair of backflow prevention devices for state public facilities located on the island of Oahu effective April 27, 2016. Specified locations on the island of Oahu, including pricing is attached.

This contract is available on the SPO website: http://spo.hawaii.gov. Click on *Price & Vendor Lists Contracts* on the home page.

If you have any questions, please contact Stanton Mato at (808) 586-0566 or email stanton.d.mato@hawaii.gov.

STATE OF HAWAII STATE PROCUREMENT OFFICE

DOE Price List Contract No. E16-031 Effective 06/16/2016

INSPECTION, TESTING, CERTIFICTION, AND REPAIR OF BACKFLOW PREVENTION DEVICES FOR THE STATE PUBLIC FACILITES ON OAHU & MAUI

(IFB-D16-031)

April 27, 2016 to March 20, 2017

PARTICIPATING JURISDICTIONS: The State Procurement Office has signed a cooperative agreement with the Department of Education to utilize this price list contract.

State Public Facilities on OAHU & MAUI ONLY

Executive Departments/Agencies

Excluding the following:

Hawaii Health Systems Corporation (and its Regional System Boards and Hospitals)

Office of Hawaiian Affairs and University of Hawaii

The participating jurisdictions are not required, but may purchase from this price list contract, and requests for exception from the contract are not required. Participating jurisdictions are allowed to purchase from other contractors, however, HRS chapter 103D and the procurement rules apply to purchases using the applicable procurement method and its procedures, such as small purchases or competitive sealed bidding. The decision to use this contract or to solicit pricing from other sources will be at the discretion of the participating jurisdiction.

POINTS OF CONTACT. Questions regarding the products listed, ordering, pricing, and status should be directed to the Contractor(s).

Procurement questions or concerns may be directed as follows:

Jurisdiction	Name	Phone	Fax	E-mail
Executive	Stanton Mato	586-0566	586-0570	stanton.d.mato@hawaii.gov

Remittance Address

P.O. Box 1267

Kailua, HI 96734

Doonwood Engineering, Inc.

VENDOR INFORMATION

Island of Oahu

Doonwood Engineering, Inc.

333 Uluniu Street Kailua, HI 96734

Contact: Robin Sunio

Facsimile:

Telephone: (808) 262-2344 (808) 261-7123

E-Mail:

doonwood1@gmail.com

INSPECTION, TESTING, CERTIFICATION, REPAIR OF BACKFLOW PREVENTION DEVICES FOR STATE PUBLIC FACILITIES DOE PL CONTRACT NO. E16-031 04/27/2016 - 03/20/2017

Island of Maui

Diversified Plumbing & Air Conditioning

1015 Dillingham Blvd. Honolulu, HI 96817

Contact: Douglas E. Luiz II
Telephone: (808) 845-1335
Cell: (808) 479-9189
Facsimile: (808) 847-7864

E-Mail: <u>diversifiedplumbing@hawaii.rr.com</u>

Remittance Address

Diversified Plumbing & Air Conditioning P.O. Box 37124 Honolulu, HI 96837

SCOPE OF WORK

Work under this agreement shall consist of the inspection, testing, certification, and repair of backflow prevention devices for the state public facilities on the island of Oahu and Maui and shall be accordance with the attached:

- Specifications
- Oahu & Maui (State Public Facilities) Backflow Prevention Device List
- Island of Oahu & Maui (State Public Facilities) Pricing

VENDOR CODES for annotation on purchase orders are obtainable from the *Alphabetical Vendor Edit Table* available at your department's fiscal office. Agencies are cautioned that the remittance address on an invoice may be different from the address of the vendor code annotated on the purchase order.

COMPLIANCE PURSUANT TO HRS §103D-310(c). Prior to awarding this contract, the DOE verified compliance of the Contractor(s) named in the DOE Price List Contract No. E16-031. No further compliance verification is required prior to issuing a contract, purchase order, or pCard payment when utilizing this contract.

PURCHASING CARD (pCard). The State of Hawaii Purchasing Card (pCard) is required to be used by the Executive department/agencies, excluding the DOE, HHSC, OHA, and UH, for orders totaling less than \$2,500. For purchases of \$2,500 or more, agencies may use the pCard, subject to its credit limit, or issue a purchase order.

PURCHASE ORDERS may be issued for purchases of \$2,500 or more and for vendors who either do not accept the pCard, set minimum order requirements before accepting the pCard for payment, or who charge its customers a transaction fee for the usage.

PAYMENTS are to be made to the remittance address of the Contractor(s). HRS §103-10, HRS, provides that the State shall have thirty (30) calendar days after receipt of invoice or satisfactory completion of contract to make payment. Payments may also be made via pCard.

DOE PL Contract No. E16-031 will be typed on purchase orders issued against this price list contract. For pCard purchases, the DOE PL Contract No. E16-031 shall be notated on the appropriate transaction document.

VENDOR AND PRODUCT EVALUATION. Form SPO-012, Evaluation: Vendor or Product, for the purpose of addressing concerns on this price list contract, is available to agencies at the SPO website: http://spo.hawaii.gov. Click on *Forms* on the home page.

PRICE OR VENDOR LIST CONTRACT AVAILABLE ON THE INTERNET at the SPO website: http://spo.hawaii.gov. Click on *Price & Vendor List Contracts* on the home page.

SPECIFICATIONS

The State of Hawaii Department of Education (HIDOE) owns several backflow preventers (BPs) located at various locations statewide. These BPs, including those owned by the State of Hawaii (public facilities) on the islands of Maui and Oahu, need to be annually inspected, tested, and certified to meet each County's Board of Water Supply/Department of Water Supply's (DWS) requirement. Maui vendors need to be listed with the DWS Backflow section.

A CONTRACTOR bidding on this contract shall be limited to a maximum of two (2) Groups from the following nine (9) Groups:

Group I: Honolulu District Schools Group II: Central District Schools Group III: Leeward District Schools Group IV: Windward District Schools Group V: Hawaii District Schools Group VI: Maui District Schools Group VII: Kauai District Schools Group VIII: Maui (State Public Facilities) Group IX: Oahu (State Public Facilities)

GENERAL INFORMATION

The CONTRACTOR shall furnish all necessary labor, engineering and technical personnel, materials, tools, equipment and appurtenances to properly inspect, test, and certify BPs at various school locations statewide and public facilities locations on the islands of Maui and Oahu.

All work performed shall further be subject, where applicable, to the national, state and county plumbing codes and Department of Water Supply Water System Standards.

Inspection, Testing and Certification of BPs (CONTRACTOR responsible for all costs)

For the inspection, testing and certification of BPs activities, all labor (including personnel travel costs and per diem), engineering and technical personnel, supervision, taxes, parts, materials, supplies, tools, equipment, safety gear, costs for storage, transportation, shipping, and appurtenances to properly inspect, test, and certify BPs at the various locations statewide shall be included in Bid Item 1 on the offer page(s).

All advisory services shall be considered as incidental costs to the CONTRACTOR and included in the CONTRACTOR's bid price. Therefore, no separate payment shall be made.

Repairs (Reimbursable Work)

Repair activities (Repair) are cost reimbursable work and include repairs and replacement components and related equipment not listed under the "Description of Work" section. If a Repair is necessary, the CONTRACTOR will submit a cost proposal for the total cost of the Repair to the Contract Administrator (CA) and the appropriate point-of-contact (POC) for the State of Hawaii (public facilities). The cost proposal shall contain the following minimum information:

- a. Description and breakdown of material, parts, and labor costs (including hourly labor rate).
- b. Estimated completion date.
- c. Additional supporting data as required to support costs.

If approved by the CA or appropriate POC for the State of Hawaii (public facilities), a purchase order shall be issued to the CONTRACTOR. CONTRACTOR is responsible to retest the repaired or replaced BPs again. Cost for retesting the repaired or replaced BPs will be based on the bid unit price for Bid Item 1.

The CONTRACTOR is not responsible for the following:

Repairs due to flagrant vandalism, fire, storm or related damages which can be attributed to
causes beyond their control. (However, the CONTRACTOR shall be responsible for such repairs
if the damages are caused by the CONTRACTOR's failure to properly maintain and service the
systems and equipment.)

DESCRIPTION OF WORK

The services to be performed herein shall be to inspect, test, and certify such apparatus as Pressure Vacuum Breakers, Spill-Resistant Pressure Vacuum Breakers, Double Check Valve Assemblies, and Reduced Pressure Principle Backflow Prevention Assemblies.

These services shall also include findings and recommendations related to or pertaining to maintenance of main line backflow prevention assemblies, irrigation system assemblies, and backflow prevention assemblies that isolate other types of cross connectional hazards that may exist.

A. PHASE I: INITIAL TESTING (Including Updates to Equipment Schedule)

- 1. Within ten (10) business days after the start of the contract, the CONTRACTOR shall submit a schedule of tests to be performed at each location. This schedule shall be approved by the appropriate POC before proceeding.
 - a. Schedule shall include the initial tests to be performed, and the recurring (annual) tests to be performed following the established cycle for each location.
 - b. Except as otherwise noted, all work shall be performed during "normal working days". The term "normal working days" as used hereinafter shall mean Monday through Friday between the hours of 7:30 a.m. and 3:00 p.m. Hawaii Standard Time (HST).
 - c. CONTRACTOR shall obtain permission from the appropriate POC, to perform the services on the weekends, state holidays, or after normal operating hours. However, there shall be no additional charge to the STATE for work performed outside of "normal working days" if requested by CONTRACTOR.
 - d. Upon completion of testing, CONTRACTOR shall furnish and attach a weather proof tag on the tested BP. The tag shall provide indelible information that includes date of test, pass or fail test result, and a brief description of the cause of failure if BP failed the test. The weather proof tag dimension shall not be less than 2.5"x 3.5" and a sample shall be submitted to the POC for approval prior to its use.
- Within sixty (60) calendar days after the start of the contract, the CONTRACTOR shall prepare and submit Board of Water Supply (BWS) test form results of the passed BPs for each location to BWS. Also, prepare and submit all the BWS test form results, reports or proposals containing the CONTRACTOR's recommendation for repairs or replacements based on the analysis of the existing conditions, and compiled test data for each location to the appropriate POC. This report shall also advise of any other existing problems and conditions that arise during the test of the backflow prevention assembly. The CONTRACTOR shall utilize the appropriate BWS forms for which island the work is being done on.
- 3. Verify, update, and submit a list of the sizes, makes, models, types, associated meter numbers, serial numbers, distance between meter and backflow prevention assembly, GPS locations of backflow prevention assemblies, and buildings affected, based on the equipment schedule. The updated list shall be submitted within ninety (90) days after the start of the Contract.

- a. Within three (3) days after the start of the contract, the Excel files for the equipment schedule shall be e-mailed to the CONTRACTOR's point of contact. These Excel files may be used and updated with the appropriate information. The updated list shall then be e-mailed to the appropriate POC. No guarantee is made as to the accuracy of the available data.
- 4. Determine if the backflow prevention assembly is properly installed and in good working order.
- Contact all the individuals, companies, and government agencies who will be affected by the testing of the backflow prevention assemblies and coordinate with the appropriate POC any temporary shutdown of water service for the duration of the test.

B. PHASE II: ANNUAL TESTING

- 1. The annual testing cycle shall require tests to be performed following the established cycle for each location and shall be conducted no sooner than one (1) year from the initial testing date in Phase I. CONTRACTOR shall determine if the backflow prevention assembly is properly installed and in good working order. Upon completion of testing, CONTRACTOR shall furnish and attach a weather proof tag on the tested BP. The tag shall provide indelible information that includes the date of test, pass or fail test result, and a brief description of cause of failure if BP failed the test. The weather proof tag dimension shall not be less than 2.5"x 3.5" and a sample shall be submitted to the POC for approval prior to its use.
- 2. CONTRACTOR shall contact all the individuals, companies, and government agencies who will be affected by the testing of the backflow prevention assemblies and coordinate with the schools and appropriate POC, any temporary shutdown of water service for the duration of the test.

C. TEST PROCEDURES AND/OR RECOMMENDED TOLERANCES

- 1. CONTRACTOR shall select the best and most practical method of conducting the tests.
- 2. The test shall establish that the apparatus or device will perform its specific function when operating conditions are simulated or duplicated.
- 3. The testing procedures to be used to test Pressure Vacuum Breakers, Spill-Resistant Pressure Vacuum Breakers, Double Check Valve Assemblies, and Reduced Pressure Principle Backflow Prevention Assemblies will be those that are accepted by the following backflow prevention assembly certification institutions:
 - University of Southern California
 Foundation for Cross Connection Control and Hydraulic Research
 - b. Plumbers and Mechanical Contractors Union Local 675 Training Workshop
 - c. Cal-Nevada American Water Works Association
 - d. American Backflow Prevention Association (re-certification only)
- The manufacturer's performance data and instruction books shall be used as reference and shall take precedence over any alternate or recommended procedures, practices or performance criteria.
- 5. The CONTRACTOR shall determine the safest, most efficient method and procedure for conducting the test, including whether the test should be conducted, based on the condition of the backflow prevention assembly or other surrounding conditions. If the CONTRACTOR determines that the backflow prevention assembly cannot be tested because of the condition of the backflow prevention assembly or other surrounding conditions, it will be considered a failed test and the

CONTRACTOR will be paid for the test, provided the CA or appropriate POC for the State of Hawaii (public facilities), approves the CONTRACTOR's determination. The CONTRACTOR will not be paid for reasons such as failure to locate the backflow prevention assembly.

D. ALLOWABLE COSTS FOR PARTS

If replacement parts or materials are required for "chargeable" authorized reimbursable extra work, the STATE shall compensate the CONTRACTOR for the part(s) at the CONTRACTOR's cost, plus labor. The CONTRACTOR's material cost mark-up shall not exceed twenty percent (20%), which shall include shipping, overhead, profit, taxes, and any other incidental expenses. The CONTRACTOR shall substantiate all costs by submitting a copy of part or material invoices with their invoice to the STATE. Use only new, standard parts or material as manufactured by the maker of each unit or part of equal quality. No work shall begin until work is authorized by the CA or appropriate POC for the State of Hawaii (public facilities), and purchase order issued.

E. SITE ACCESS AND SECURITY

The CONTRACTOR must be aware of the heightened security conditions at the HIDOE school facilities and state public facilities covered by this contract and agrees to follow the site access and security procedures of each facility. The CONTRACTOR is requested to be aware of and to report to the CA or appropriate POC for the State of Hawaii (public facilities), with as much detailed information as possible, any suspicious activity or obvious breach of security in relation to or in the course of their work at any of the facilities. The CONTRACTOR must keep their work areas closed and secure, before, during and after performing work.

The CONTRACTOR shall be required to schedule and coordinate in advance inspection, testing and certification service, or repair work at the facilities. Schedule shall be approved by the CA or appropriate POC for the State of Hawaii (public facilities) before work can commence. The CONTRACTOR shall submit a list of personnel assigned to this contract, on company letterhead, to the CA or appropriate POC for the State of Hawaii (public facilities) as soon as the contract is executed and prior to the start of the work. The HIDOE reserves the right to request background security checks for each person assigned to this contract.

The CONTRACTOR vehicles and personnel shall be properly identified as belonging to the CONTRACTOR, through company signage/logos, uniforms, name tags or identification cards as appropriate to comply with this requirement.

F. TOOLS, EQUIPMENT AND SUPPLIES

CONTRACTOR shall provide all tools, equipment and supplies. Storage of any tools and supplies at any state facility shall not be allowed without the prior written consent from the STATE. Tools and/or supplies stored at any state facility without the prior written consent from the STATE shall be considered abandoned and may be disposed of by the STATE without compensation to the CONTRACTOR.

G. SAFETY

If work is performed during school hours with work site accessible to school children and other people, the CONTRACTOR must not perform services until all safety type barricades are in place. The CONTRACTOR shall comply with all applicable safety regulations promulgated by the Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA) and other governmental agencies. CONTRACTOR must obey signs and posted notices.

H. CLEANUP AND WORK PRACTICES

The CONTRACTOR shall keep the job site free, including but not limited to, debris, litter, refuse, and shall clean all fluids, oil, grease drippings or spills during the daily progress of work. The

CONTRACTOR shall remove all tools, used parts, fluids and lubricants, and equipment from the service area upon completion of the work. Legally dispose of used parts, fluids and lubricants, whether hazardous or not, in accordance with EPA and/or other government regulations including providing written records, as required.

CONTRACTOR shall exercise caution during the progress of his maintenance and repair work to prevent damage to any of the building structure. CONTRACTOR shall restore all damaged equipment and property caused by the CONTRACTOR's negligence, at the CONTRACTOR's own expense, when/as requested by the STATE. If such repairs are not completed immediately, the CA or appropriate POC for the State of Hawaii (public facilities), reserves the right to purchase, in the open market, a corresponding quantity of the services specified herein and to deduct from any moneys due or that may thereafter become due to the CONTRACTOR, the difference between the price named in the contract and the actual cost to the STATE. In case any money due the CONTRACTOR is insufficient for said purpose, the CONTRACTOR shall pay the difference upon demand from the STATE. The STATE may also utilize all other remedies provided by law.

Oahu (State Public Facilities) Backflow Prevention Device List

		BFPA					
Facility	BWS Address	ID No	Type	Make & Model	Size	Serial No	
		4526		Watts 909	4.00	178820	
AAFES	919 Ala Moana Blvd	7668	RP	Watts 909	2.00	334713	
		7669		Wilkins 9754L	0.75	180309	
		4474	RP	Watts 909	2.00	445390	
Capital Center 093	1181 Alakea St.	7652	RP	Watts 009	0.75	181985	
			RP	HE / FRP II	1.00	121650	
CS ADM 067	700D Makai Ci	4439	RP	Watts 909	0.75	436334	
C3 ADM 007	729B Kakoi St.	7678	RP	Febco 860	2.00	H10993	
Ноороло 049	1901 Bachelot St.	4468		Watts 909	1.00	444264	
l'i	871 Mililani St.	4512	RP	Wilkins 975XL	2.00	722237	
		4502	RP	Watts 909	3.00	146130	
		4503	DC	Beeco 2	4.00	108294	
Iolani Palace 016	365 S. Hotel	7648	RP	Watts 009M2	1.50	162338	
		7649		Watts 009M2	1.50	154110	
		7670	Lan and resource and the second	Watts 909	0.75	425448	
Judiciary 018-052	435 S. King St.	5625		Watts 009	2.00	303971	
		5489		Watts 009	2.00	105997	
Kalushikassa 007		6633		Watts 909	2.00	319701	
Kakuhihewa 097		6634	The second second	Wilkins 975XL	0.75	861437	
		6635		Wilkins 375	2.50	L55727	
		4518	<u> </u>	Wilkins 975XL	0.75	986099	
		4519	I	Febco 825Y	2.00	24706	
	1151 Punchbowl St.	4520	•	Febco 825Y	2.00	24657	
Kalanimoku 084		4521		Watts 909	3.00	The second control of the control of	
	THO I I GIIGIBOW OL	4522	1	Wilkins 375	6.00	173745	
		5626		Wilkins 975		L01294	
		7654	3	Watts 909	2.00	735453	
		4470		Watts 909	1.50	408403	
Kam V 023	46A Merchant St.	4471	A CONTRACTOR COMPANIES	Watts 909	2.50	108190	
The second of th		4510		Wilkins 975	2.50	123569	
	825 Mililani St.	4510		Febco 825	2.00	728515	
Keelikolani 025		6636		Watts 909	6.00	C2221	
		1	· 		1.50	444247	
		6637		Wilkins 975XL	1.50	3584560	
Kekuanaoa OSOB 052	AGE C Ving Ch	4505		Watts 909	1.25	326148	
Nekualiaua 030b 032	465 S. King St.	4506	1	Wilkins 975	2.00	1275689	
		7663	· 	007M2	1.50	104907	
	1250 Punchbowl	4480		Wilkins 375	4.00	L46587	
Kinau Hale 026		4481 4482		Watts 009M2QT	2.00	A02854	
			1	Wilkins 975XL	0.75	1191109	
		4483		Watts 909	1.00	450485	
		4674	+	Watts 909 M1QT	2.00	319762	
		5617		Wilkins 975 XL	0.75	438688	
Liliuokalani Building 038		5618		Watts 909	1.50	285160	
		7655		Watts 909	4.00	212533	
		7656		Wilkins 950 XL	0.75	998277	
		7657		Wilkins 950 XL	0.75	998273	
Makiki Cemetery 039	1630 Pensacola St.	4539	·	Wilkins 375	2.50	L48870	
		4540		Febco 805Y	2.00	V0447	
No. 1 Capital District Bldg 100		627		Wilkins 375	4.00	L57841	
l		7651	DC	Watts 709	2.50	104481	

Oahu (State Public Facilities) Backflow Prevention Device List

		7		BFPA		
Facility	BWS Address	ID No	Type	Make & Model	le:	C
OR&L Building 066	DNO Addiess	7			Size	Serial No
Orac Ballaing 000		4450		Watts 009	2.50	16013
Territoria de la companya del companya de la companya del companya de la companya		4498	RP	Wilkins 975XL	1.00	3423958
State Archives 004	402 S. King	4500		Wilkins 975XL	0.75	W035177
		4501	RP	Wilkins 975XL	0.75	W035186
		7650	RP	Watts 909	2.00	427215
		4495	RP	Watts 957	4.00	LF0249
State Capitol 077	415 S. Beretania St.	4496	RP	Wilkins 575	4.00	Z39568
January Capital Control	. To o. Derotalia dt.	7680	_RP	Wilkins 375	4.00	L56444
		7681	RP	Wilkins 975XL	2.00	1440485
		4477	RP	Febco 860	6.00	F06032713 0 3
		7658	RP	Watts 909	1.00	621813
State Office Tower 091	235 S. Beretania St.	7659	RP	Watts 909	2.00	7001287
		7660	RP	Watts 9009 M2	1.00	349324
		7661	RP	Watts 009 M2	1.50	140351
Tax Office 053	455 Queen St.	4513	RP	Watts 900	0.75	0478308
Transportation 051	869 Punchbowl St.	4675	RP	Wilkins 975XL	1.25	558813
		4571	RP	Febco 860	8.00	9907271304
Waipahu Civic Center 095	94-275 Mokuola St.	7665	RP	CO/40-20 802	2.00	E8486
Walpand Civic Center 055	34-273 MORUOIA St.	7666	DC	Watts 007	2.00	14174
		7667	DC	RAINBIRD DC-QT-100	1.00	22204
		5608	RP	Wilkins 375	4.00	4137
Washington Place 058	320 S. Beretania St.	7682	RP	Febco 860	1.50	H00672
	age over the second of the sec	7683		Watts 009 M2	2.00	191313

ISLAN	D OF OAHU (State Public Facilities):				
		Group IX:			
ltem	Description	Oahu (State Public Facilities)			
		Unit Bid Price (each Test*)			
1	Inspection, Testing, and Certification of Backflow Preventers	\$230.00			
Kilikat manangunika mananakaki n		Hourly Labor Rate**			
2	Repairs and Other Authorized Reimbursable Work	<u> 5_115.18</u>			
	Total Sum of Bid Prices (Items 1 and 2)	\$ 345.18 -			
	Priority Ranking	3			

Note:

Offeror must bid on all items in a group in order to qualify for a group award, however, Offeror need not bid on all groups. If submitting a bid on more than two (2) groups, Offerors shall rank each group in order of prioity by indicating "1", "2", "3", "4", "5", "6", "7", "8" and "9" as applicable.

* "Each Test" includes the inspection, testing, and certification services for the Backflow Preventer.

** Offeror to enter Hourly Labor Rate. This hourly rate shall be used as the Hourly Labor Rate for all cost proposals and shall be inclusive of all taxes, profits, and other associated costs.

Time is of the essence in the completion of work under this contract. For this reason, the HIDOE shall award not more than two (2) groups to a single Offeror. In the event that an Offeror is successful on two (2) groups, the Offeror shall not be considered for award on any subsequent group. If Offeror submits a bid on more than two (2) groups, Offeror shall rank each group in order of priority. In the event an Offeror submits a low bid on more than two (2) groups, award will be made in accordance with this preference/priority ranking. In the event an Offeror tails to indicate a priority ranking, the HIDOE shall make an award determination based on bid prices submitted and its decision shall be final.

Maui (State Public Facilities) Backflow Prevention Device List

CAMPUS	SIZE (IN.)	MAKE	MODEL NO.	SERIAL NO.	Last Inspected	LOCATION
DAGS - DISTRICT OFFICE	0.75	WATTS	007	18877	2/17/2015	BTN BLD C & D-1 (FIRELINE)
DAGS - DISTRICT OFFICE	2	FEBCO	825Y	J013598	8/26/2014	755 MUA STREET, KAHULUI
DAGS - DISTRICT OFFICE	3	WATTS	909	140841	2/17/2015	755 MUA STREET, KAHULUI
DAGS - DISTRICT OFFICE	10	WATTS	709DCDA	109587	2/17/2015	BTN BLD C & D-1 (FIRELINE)
DEPARTMENT OF AG	1.5	FEBCO	825Y	Y7820	7/30/2014	BEHING BLDG, NORTH OF WATER METER
						BEHIND BLDG, AFTER CONCRETE METER BOX (IN GREEN FIBERGLASS
DEPARTMENT OF AG	2	WATTS	909	207917	7/30/2014	BOX)
KAHULUI CIVIC CENTER	2	WATTS	009M2	A35624	12/4/2014	CORNER OF KAAHUMANU AVE AND SCHOOL ST.
KAHULUI LIB	1.5	WATTS	709	N/A	1/5/2015	NEXT TO BLDG AFTER/BY MAIN BACKFLOW
KAHULUI LIB	2	FEBCO	825Y	N7217	1/5/2015	CORNER OF KAM AVE AND SCHOOL ST.
KIHEI LIBRARY	0.75	WATTS	007M1QT	26207	1/9/2015	35 WAIMAIHAIHAI ST., KIHEI, RT OF ENTRANCE IN DCDC VAULT
KIHEI LIBRARY	1.5	WATTS	909	273492	1/9/2015	FAR RIGHT CORNER OF LOT
KIHEI LIBRARY	4	WATTS	709DCDA	111471	1/9/2015	35 WAIMAIHAIHAI ST., KIHEI, RT OF ENTRANCE IN DCDC VAULT
LAHAINA HEALTH CTR	2	WATTS	909M1	234129	5/1/2015	BTWN POLICE STATION & HEALTH CENTER, NEXT TO ROAD
LAHAINA LIBRARY	1.5	WATTS	009M2QT	110137	5/27/2015	680 WHARF ST, FRONT ST NEAR SIDEWALK
						LT OF MAKAENA PL ENTRANCE TO PARKING LOT (FIRE LINE), PASS
MOLOKAI CIVIC CTR	0.75	WATTS	007M1QT	28445	3/18/2015	COURT HSE, INSIDE DCDC VAULT
						RT OF DRIVEWAY NEXT TO BLDG/COURT HOUSE NEXT TO LOADING
MOLOKAI CIVIC CTR	1.5	FEBCO	805Y	A005043	3/18/2015	ZONE?
MOLOKAI CIVIC CTR	1.5	FEBCO	825Y	AF8478	3/18/2015	NEXT TO CHILLER
MOLOKAI CIVIC CTR	2	FEBCO	825Y	AM7241	3/18/2015	LF OF MAKAENA PL ENTRANCE, NEXT TO CHILLER AREA
						35 STEPS RT OF RPBP MAIN LF OF HYD #178/RT OF ENT TO PARKING
MOLOKAI CIVIC CTR	2.5	FEBCO	825YD	9611081502	4/22/2015	LOT/COURT HSE NEXT TO LOADING ZONE
				1		IN VAULT, PASS COURT HOUSE, LEFT OF BACK PARKING ENTRANCE,
MOLOKAI CIVIC CTR	8	WATTS	709DCDA	113298	3/18/2015	NEXT TO SIDEWALK MAUKA OF PARKING
STATE OFFICE BLDG	0.75	FEBCO	825Y	RA0544	12/6/2013	CHILLER ROOM
STATE OFFICE BLDG	0.75	WATTS	709	113022	12/3/2014	WELLS STREET PARKING LOT
STATE OFFICE BLDG	1	WATTS	009M2QT	164735	12/3/2014	LF OF MAIN ENTRANCE TO BLDG
STATE OFFICE BLDG	1.25	WATTS	LF909QT	699	12/3/2014	CHILLER ROOM
STATE OFFICE BLDG	2	FEBCO	805Y	A13668	12/3/2014	IN PLANTER BETWEEN SOB AND JUDICIARY MALL
						BTWN STATE BLDG & COURT HSE ON MAIN ST SIDE/LF OF MAIN ST
STATE OFFICE BLDG	4	WATTS	909	205411	12/3/2014	ENTRANCE TO PARKING?
WAILUKU HEALTH CTR	1.5	WATTS	909	222298	4/17/2015	BACK OF DOH LAB
WAILUKU HEALTH CTR	2	WATTS	909	221948	8/7/2014	ON HILL NEXT TO DLNR OFFICE
WAILUKU LIBRARY	2	WATTS	009M2QT	125818	1/6/2015	LF OF STAIRS TO LIBRARY

The following	IS	hereby	submitted:
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ISLANDS OF HAWAII, MAUI, MOLOKAI, LANAI, AND KAUAI: Group V: Group VI: Group VII: Group VIII: Hawaii Maui Kauai Maui ltem Description District Schools District Schools District Schools (State Public Facilities) Unit Bid Price Unit Bid Price Unit Bid Pride **Unit Bid Price** (each Tes(*) (each Test*) (each Test/) (each Test*) Inspection, Testing, and 00 Certification of Backflow Preventers Hourly Kabok Rate** Hourly Labor Rate** Hourly Labor Rate** **Hourly Labor Rate**** Repairs and Other Authorized 2 Reimbursable Work Total Sum of Bid Prices (Items 1 and 2) **Priority Ranking**

Note:

Offeror must bid on all items in a group in order to qualify for a group award; however, Offeror need not bid on all groups. If submitting a bid on more than two (2) groups, Offerors shall rank each group in order of prioity by indicating "1", "2", "3", "4", "5", "6", "7", "8" and "9" as applicable.

Time is of the essence in the completion of work under this contract. For this reason, the HIDOE shall award not more than two (2) groups to a single Offeror. In the event that an Offeror is successful on two (2) groups, the Offeror shall not be considered for award on any subsequent group. If Offeror submits a bid on more than two (2) groups, Offeror shall rank each group in order of priority. In the event an Offeror submits a low bid on more than two (2) groups, award will be made in bid prices submitted and its decision shall be final.

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Bidder Diversifical Plumbing and Air Cord it ioning

IFB D16-031

^{* &}quot;Each Test" includes the inspection, testing, and certification services for the Backflow Preventer.

^{**} Offeror to enter Hourly Labor Rate. This hourly rate shall be used as the Hourly Labor Rate for all cost proposals and shall be inclusive of all taxes, profits, and other associated costs.