

DEPARTMENT OF WATER SUPPLY • COUNTY OF HAWAI'I

345 KEKŪANAŌ A STREET, SUITE 20 • HILO, HAWAI 1 96720 TELEPHONE (808) 961-8050 • FAX (808) 961-8657

NOTICE & REQUEST FOR SOLE SOURCE

10:	Chief Procurement Officer	1.
FROM:	Engineering - WQACB	
	Division/Branch	
Pursuant to	$\S103D ext{-}306$, HRS, and Subchapter 9, Chapter 3-122, HAR, the Department request	s sole source approval to purchase the following:
	of Vendor / Contractor / Service Provider & Contact Information (A libution, Inc. 1 Idexx Dr. Westbrook, ME 04092 (800)321-0207	ddress, Phone, etc.):
2. Amour \$ 20,668.24	t of Request / Contract (if exceeding \$100,000.00, attach complete	cost & pricing analysis):
The Colisure together to preagents for of the calend	etion of goods, services, or construction to be procured (attach additional enterprises of the presence of the procured (attach additional enterprises of the presence of the provide rapid identification of the presence of Total Coliforms and E. coli in 100ml samples and 4 ea. 120ml Vessels with 100ml line, sodium thiosulfated dar year, and 3 ea. Colisure reagents for 100ml samples and 3 ea. 120ml Vessels with 100ml line, sodium thiosulfated ar year, and 3 ea. 120ml Vessels with 100ml line, sodium thiosulfated ar year, and 3 ea. 120ml Vessels with 100ml line, sodium thiosulfated are year.	iosulfate and shrink band are used our drinking water samples (4 ea. Colisure e and shrink band for the first and third quarter
4. Term o From:_	f Contract (shall not exceed 12 months), if applicable: 01/01/2026 To: 12/31/2026	5. Prior Sole Source Ref. #: 2024-09
6. Describ	be in detail the following (attach additional sheet if necessary):	
a. The	unique features, characteristics, or capabilities of the goods, service	es or construction:
preparation, sterile, has a points. The	es Defined Substrate Technology nutrient indicators and enzymes to detect hands-on QC takes one minute, and interpretation is easy with distinct color tamper seal to protect from contamination, has a fill line, and is high-clarit vessels have a long shelf life and equipment cost is 95% less than media for the context of the context is 95% less than media for the cost is 95% less than media for 95% less than med	or changes and fluorescence. The Idexx vessel is y to easily view color and fluorescence end filtration.
	are these unique features, characteristics or capabilities essential to plogy Laboratory is only certified to use Method SM9215E Colisure P/A for	-

7. Describe the efforts an provide the goods, serv				ice provider who can
IDEXX is a wholly owned sub vessels to the Water Market.	sidiary of IDEXX Labora	tories, Inc. and is the sole	supplier of Colisure reagent	s and
Alternate Source. Do investigated but did not	-			nstruction that were
We could not find any other so Colisure reagents and vessels		patented methodology of I	DEXX and they are the sole	supplier of
A list of agency person contract and/or conduct			ne approval process and a	administration of this
Name	Position		Involvement in	n Process
Blayne Castillo	Water Microbiolo	gist IV		☐ Administration
Shari Uyeno	Civil Engineer VI	I (TA)		Administration
Candace Gray	Waterworks Con	troller		✓ Administration
Keith Okamoto	Manager-Chief E	ingineer	X Approval	★ Administration
10. Direct inquiries to:	Department: Contact Name: Phone Number: Fax Number:	Water Supply Blayne Castillo 808-961-8670 808-961-8759		
11. I certify that the inform	nation provided above	e is, to the best of my k	nowledge, true and corre	ect.
shurch	ryeno		11/19/20	
Div	ision Head Signature	an all and the second	Date	
	Fo	or Administrative Use	Only	
12. Date Notice Posted:	NOV 2 5 202	(DWS Bulleti	n Board and DWS Websi	te)
During posting period, th	ne Chief Procuremen	t Officer is in the pro	cess of reviewing this re	quest for Sole Source.
Per Section 3-122-82(c)(2) Chief Procurement Officer				all be submitted to the
Objections may be sent by	mail, fax, or email to	the Office of the Mana	ger-Chief Engineer, Depa	artment of Water Supply:
Chief Procurement Officer	r's comments:			
13. APPROVED	☐ DISAPPROVED	□ NO ACTION RE	EQUIRED	
14. Sole Source No. 25	5-12 (to be co	Completed by CSB only)	hief Procurement Officer	Date

DWS-01 (08/2022)



11/11/2025

Please accept this letter as confirmation that IDEXX Distribution, Inc. (FEIN # 35-2186625) is a wholly owned subsidiary of IDEXX Laboratories, Inc. and is the *sole supplier* of the following products to the Water Market:

Product	Sole Manufacturer	Sole Supplier in U.S. and Canadian Water Testing Markets**
Colilert* reagent	Yes	Yes
Colilert Comparator	Yes	Yes
Colilert*-18 reagent	Yes	Yes
Colisure* reagent	Yes	Yes
Enterolert* reagent	Yes	Yes
Pseudalert* reagent	Yes	Yes
Legiolert* reagent	Yes	Yes
IDEXX Vessels	Yes	Yes
Quanti-Tray* Sealer PLUS and Sealer Care	Yes	Yes
Quanti-Tray*	Yes	Yes
All Colilert Starter Kits	Yes	Yes
All 20-pack, 100-pack, and 200-pack Combo Packs	Yes	Yes
IDEXX-QC kits ¹	Yes	Yes
Quanti-Cult™ QC kit	Yes	Yes
SimPlate* for HPC test kit	Yes	Yes
HPC for Quanti-Tray* reagent	Yes	Yes
EasyDisc* HPC tests	Yes	Yes
IDEXX Water SARS-CoV-2 RT-PCR Test	Yes	Yes
IDEXX Water DNA/RNA Magnetic Bead Kit	Yes	Yes
IDEXX Water Matrix and Fecal Control Kit	Yes	Yes
IDEXX Water Internal Control	Yes	Yes
Filta-Max* xpress Filter modules	Yes	Yes
Filta-Max xpress pressure Elution station	Yes	Yes
Filta-Max manual wash station	Yes	Yes
Filta-Max filter modules	Yes	Yes
Tecta* B4 ² and Tecta service plans ³	Yes	Yes
Tecta* B16 ² and Tecta service plans ³	Yes	Yes
Tectalert* Tests (EC/TC, EC, FC, ENT)	Yes	Yes
Tecta Validation Cartridge and recertification service	Yes	Yes
UV Viewer PLUS*	Yes	Yes

^{**} Utility, Public Health and Private labs performing environmental testing

Please note that IDEXX Distribution, Inc. was formed as a wholly owned subsidiary of IDEXX Laboratories, Inc.

Sincerely,

IDEXX Product Management

- 1) IDEXX-QC kits: 98-29000-01, 98-29001-01, 98-29002-01, 98-29003-01, 98-29004-01, 98-29006-01, 98-29007-01, 98-0009287-01
- 2) IDEXX Tecta is the only US EPA approved device for automated, presence/absence testing for drinking water.
- 3) Tecta Service PLUS coverage includes preventative maintenance, instrument configuration, and assessment tools which are not available outside of IDEXX.

^{*}IDEXX, Colilert, Colilert-18, Colisure, Enterolert, Pseudalert, Legiolert, Quanti-Tray, SimPlate, EasyDisc, Filta-Max, Tecta, Tectalert and UV Viewer PLUS are trademarks or registered trademarks of IDEXX Laboratories, Inc. or its affiliates in the United States and/or other countries.