



Agenda Item Details

Meeting	Apr 22, 2019 - Regular Meeting
Category	8. Consent Agenda
Subject	8.14 ITB 19-05 Chemicals for Cooling Towers, presented by Vince Windham, Program Director, Purchasing, and recommended by the Superintendent for approval.
Access	Public
Type	Action (Consent)
Fiscal Impact	Yes
Dollar Amount	41,116.50
Budgeted	Yes
Budget Source	Capital Funds as available
Recommended Action	Motion to approve the committee's recommendation to award ITB 19-05 Chemicals for Cooling Towers to Browne Laboratories, Inc. in the amount of \$41,116.50.

Public Content

Request approval of the committee's recommendation to award ITB 19-05 Chemicals for Cooling Towers to Browne Laboratories, Inc. in the amount of \$41,116.50, based on fixed pricing. Funding will be paid from Capital funds as available. The contract is effective though April 22, 2022. Copies of the award tabulation, bid document and addendums to the bid document are attached.

For additional information, please contact Steve Bolton, Director, Maintenance at (850) 689-7159.

[AWARD TABULATION FOR ITB_19-05.pdf \(25 KB\)](#)

[ITB 19-05.pdf \(1,673 KB\)](#)

[ADDENDUM #1 FOR ITB 19-05.PDF \(639 KB\)](#)

[ADDENDUM #2 FOR ITB 19-05.PDF \(620 KB\)](#)

Administrative Content

Our adopted rules of Parliamentary Procedure, Robert's Rules, provide for a consent agenda listing several items for approval of the Board by a single motion. Documentation concerning these items have been

provided to all Board members and the public in advance to assure an extensive and thorough review. Items may be removed from the consent agenda at the request of any board member.

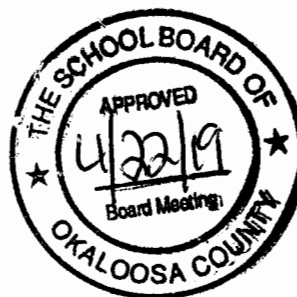
Motion & Voting

Motion to approve the Consent Agenda as amended and all of the Consent Agenda items as recommended by the Superintendent

Motion by Tim Bryant, second by Dewey Destin.

Final Resolution: Motion Carries

Yes: Tim Bryant, Dewey Destin, Linda Evanchyk, Diane Kelley, Lamar White



ITEM	DESCRIPTION	Estimated Quantity Annually	Browne Laboratories, Inc.
	Signed Bid / Addendums		Yes
1	Scale and Corrosion Inhibitor and Fouling Control - Water Treating Compound Liquid - Container Size: 15 Gal. Drum The precise composition of this product is proprietary information. Water Treating Compound Liquid - CAS # (s): 0002808-21-4, 23783-26-8, 7647-01-0, 64665-57-2, 7631-95-0, 26099-09-2, 7732-18-5 (or equal)	50 Drums	Unit Price per Gal of Mixed Chemical \$31.50 Unit Price per 15 Gal Drum of Mixed Chemical \$472.50 Extended Price for 15 Gal Drum of Mixed Chemical \$23,625.00 Container Size Bidding: 15 gal drums Name of Product, Manufacturer and Catalog or Order Number Bidding: BLI-56A / DR15
2	Corrosion Inhibitor, Closed Loop Treatment Industrial Water Treating Compound, Liquid - Container Size: 5 Gal Pail The precise composition of this product is proprietary information. Industrial Water Treatment Compound, Liquid - CAS # (s): 7732-18-5, 1310-58-3, 7632-00-0 (or equal)	35 Pails	Unit Price per Gal Pail of Mixed Chemical \$54.18 Unit Price per 5 Gal Pail of Mixed Chemical \$270.90 Extended Price for 5 Gal Pail of Mixed Chemical \$9,481.50 Container Size Bidding: 5 gal pail Name of Product, Manufacturer and Catalog or Order Number Bidding: CLT-100 / PAIL
3	Microbiological Growth Control - Oxidizing Biocide - Industrial Water Treatment Compound - Bromine Pellets - Container Size: 50 lb. Pail Industrial Water Treatment - Bromine Pellets. CAS # (s): 16079-88-2 (or equal)	35 Pails	Unit Price per lb. \$ 4.20 Unit Price per 50 lb. Pail \$210.00 Extended Price for 50 lb. Pail \$7,350.00 Container Size Bidding: 50# Pail Name of Product, Manufacturer and Catalog or Order Number Bidding: M-90T
4	Microbiological Growth Control - Chlorinating granules for multipurpose uses - Container Size: 100 Lb. Drum CCH® Granular: Calcium Hypochlorite CAS # 7778-54-3 (or equal)	3 Drums	Unit Price per lb. \$ 2.20 Unit Price per 100 lb. Drum \$ 220.00 Extended Price for 100 lb. Drum \$660.00 Container Size Bidding: 100# Drum Name of Product, Manufacturer and Catalog or Order Number Bidding: CCH Granular
5	Monthly Services	12 Months	Monthly Service Price \$ No Charges (Monthly Service Price x 12 Months) Extended Price \$ No Charges
6A	Chemical Pump Pulsatron Series A Plus Metering Pump, 12 GPD @ 150 PSI, 115 VAC (Dual Manual Control) Model# LB035A-PTC1 (or equal)	1 Ea	Unit Price Per Each \$ No Charge Extended Price \$ No Charge Brand Name & Model# and Order Number Bidding: Pulstron #LB035A-PTC1
6B	Conductivity Controller Advantage Controls Nano-C-E Serial# 0278631J17-001 (or equal)	1 Ea	Unit Price Per Each \$ No Charge Extended Price \$ No Charge Brand Name & Model# and Order Number Bidding: Advantage #0278631J17-001
	Grand Total of Extended Prices (Items 1 through 6 B)		\$41,116.50
	Years in Business		43 Years
	Qualification of Bidder		Certified Water Technologist / Recertification Date 12/31/2020
	References		Crane Electronics, Okaloosa Schools Maintenance, Erlanger Hospital System

Offers from the vendors listed herein are the only offers received timely as of the above opening date and time. All other offers submitted in response to this solicitation, if any are hereby rejected as late.

BIDDERS WHO BID "NO BID": NONE

NON-RESPONSIVE BIDDERS: NONE

RECOMMENDATION FOR AWARD

Committee: Steve Bolton, Director-Facilities Planning & Maintenance
Luke Mitchell, Foreman-Facilities Planning & Maintenance
Wesley Reed, Cooling Tower Maintainer - Facilities Planning & Maintenance

Recommendation for Award: Committee recommends award to the lowest responsive and responsible bidder **Browne Laboratories, Inc.** in the amount of **\$41,116.50**. This contract is for a three (3) year period commencing on or around April 23, 2019. The normal ending date for this contract shall be April 22, 2022.

FUNDING

<u>Fund</u>	<u>Function</u>	<u>Object</u>	<u>Center</u>	<u>Project</u>	<u>Amount</u>
District Capital Funds as Available					

"Failure to file a protest within the time prescribed in Florida Statutes 120.57, Florida Statutes, shall constitute a waiver of proceedings under Chapter 120, Florida Statutes."

POSTED: 4/9/19 1:10PM