



Lexington-Fayette Urban County Government

200 E. Main St
Lexington, KY 40507

Legislation Text

File #: 0945-22, Version: 1

A Resolution accepting the bids of Fouser Environmental Services, Ltd., and Pace Analytical, LLC, establishing price contracts for Laboratory Testing for Water Quality, for the Div. of Water Quality. (2 Bids) [Martin]

Lexington Fayette Urban County Government Bid Recommendation

Division of Central Purchasing

Bid Title: Laboratory Testing for Water Quality				
Bid Number: 105-2022		Buyer: B. Marcum		
Advertising Date: 08/17/2022		Opening Date: 08/31/2022		
Number of Bid Submitted: 2		Recommended Bid Amount: Price Contract		
Fixed Bid	XX	Price Contract	Unit Price Bid	Contract Included
Division Requesting/Recommending: Water Quality				

	Vendor	Address	Amount
Lowest	Fouser Environmental Services, LLC	Versailles, KY	Price Contract
Lowest	Pace Analytical, LLC	Madisonville, KY	Price Contract
Third			

Recommended Vendors

Award to: Fouser Environmental Services, LLC & Pace Analytical, LLC
Award Amount: Price Contract

Reason for Recommendation

Bidder submitted lowest bid responsive to specifications.

XX Multiple Awards to low bidders for item(s) or group(s).

One or Non-low bid. See attachment(s) for explanation.

Walk-on

2 Readings

Other:

Budget/Accounting Information:

Fund	Dept	Sect	Acct	Project	Bud Ref	Amount	Avail Budget

BE IT RESOLVED BY THE COUNCIL OF THE LEXINGTON-FAYETTE URBAN COUNTY GOVERNMENT:

Section 1 - That the bids of Fouser Environmental Services, Ltd., and Pace Analytical, LLC, establishing price contracts Laboratory Testing for Water Quality, for the Division of Water Quality, be and hereby are accepted and approved as to the specifications and amounts set forth in the terms of the bids, which are attached hereto and incorporated herein by reference.

Section 2 - That this Resolution shall become effective on the date of its passage.

PASSED URBAN COUNTY COUNCIL:

MAYOR

ATTEST:

CLERK OF URBAN COUNTY COUNCIL

0945-22:EAB:X:\Cases\WATER-AIR\22-LE0003\LEG\00765022.DOCX