



# Lexington-Fayette Urban County Government

200 E. Main St  
Lexington, KY 40507

## Legislation Text

File #: 0547-20, Version: 1

A Resolution accepting the bid of Applegate Inspection Service, establishing a price contract for Asbestos Project Monitoring, for the Div. of Facilities and Fleet Management. (4 Bids, Low) [Baradaran]

### Lexington Fayette Urban County Government Bid Recommendation

#### Division of Central Purchasing

<b>Bid Title:</b> Asbestos Project Monitoring	
<b>Bid Number:</b> 55-2020	<b>Buyer:</b> S. Stone
<b>Advertising Date:</b> 04/29/2020	<b>Opening Date:</b> 05/20/2020
<b>Number of Bid Submitted:</b> 4	<b>Recommended Bid Amount:</b> Price Contract
<b>Fixed Bid</b> X <b>Price Contract</b>	<b>Unit Price Bid</b> <b>Contract Included</b>
<b>Division Requesting/Recommending:</b> Division of Facilities and Fleet Management	

	<b>Vendor</b>	<b>Address</b>	<b>Amount</b>
Lowest	Applegate Inspection Service	Lexington, KY	Price Contract
Second	Environmental Health Management	Louisville, KY	Price Contract
Third	The IEP Group LLC	Lexington, KY	Price Contract

#### Recommended Vendors

<b>Award to:</b> Applegate Inspection Services
<b>Award Amount:</b> Price Contract

#### Reason for Recommendation

XX Bidder submitted lowest bid responsive to specifications.

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:

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

Section 1 - That the bid of Applegate Inspection Service, establishing a price contract for Asbestos Project Monitoring, for the Division of Facilities and Fleet Management, be and hereby is accepted and approved as to the specifications and amounts set forth in the terms of the bid.

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

547-20\_DJB\_X:\Cases\FLEET\20-LE0002LEG\00687144.DOC