



Lexington-Fayette Urban County Government

200 E. Main St
Lexington, KY 40507

Legislation Text

File #: 0607-17, **Version:** 1

A Resolution authorizing the Div. of Water Quality to purchase replacement parts for the bar screen located at the Lower Town Branch Pump Station, from E & I Corp., a sole source provider, and authorizing the Mayor, on behalf of the Urban County Government, to execute any necessary agreement with E & I Corp. related to the procurement, at a cost estimated not to exceed \$24,949. [Div. of Water Quality, Martin]

Authorization to request approval to purchase material and goods for the replacement of a bar screen, which is necessary to remove debris from the pump station influent. The manufacturer, E & I Corporation, is the sole source for replacement parts for the bar screen. Funds in the amount of \$24,949.00 are fully Budgeted. (L0607-17) (Martin/Hoskins-Squier)

Budgetary Implications: Yes

Advance Document Review:

Law: Yes, Completed by Michael Cravens, 5/18/2017

Risk Management: No

Fully Budgeted: Yes

Account Number: 4002-303405-0001-76101

This Fiscal Year Impact: \$24,949.00

Annual Impact: \$0.00

Project:

Activity:

Budget Reference:

Current Balance: \$132,246.28

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

Section 1 - That the Division of Water Quality is authorized to purchase replacement parts for the bar screen located at the Lower Town Branch Pump Station, from E & I Corporation, a sole

source provider, and the Mayor, on behalf of the Lexington-Fayette Urban County Government, be and hereby is authorized to execute any necessary Agreement with E & I Corporation related to the procurement.

Section 2 - That an amount, estimated not to exceed the sum of \$24,949.00, be and hereby is approved for payment to E & I Corporation, from account # 4002 - 303405 - 76101.

Section 3 - That this Resolution shall become effective on the date of its passage.

PASSED URBAN COUNTY COUNCIL:

MAYOR

ATTEST:

CLERK OF URBAN COUNTY COUNCIL