



Board of Commissioners of Cook County

118 North Clark Street
Chicago, IL

Legislation Details (With Text)

File #: 13-1380 **Version:** 1 **Name:** Contract Anchor Mechanical, Inc.
Type: Contract **Status:** Approved
File created: 8/22/2013 **In control:** Facilities Management (Asset Management)
On agenda: 9/11/2013 **Final action:** 9/11/2013

Title: PROPOSED CONTRACT
Department(s):
Facilities Management

Vendor:
Anchor Mechanical, Inc., Chicago, Illinois

Request:
Contract approval

Good(s) or Service(s):
Annual Control Calibration and Combustion test Services

Contract period:
October 1, 2013 through September 30, 2016

Fiscal Impact:
\$395,400.00 (FY2013 - \$21,966.66 FY2014 - \$131,799.96 FY2015 - \$131,799.96 FY2016 - \$109,833.42)

Accounts:
200-461

Contract Number(s):
13-53-058

Vendor meets Minority And Women's Business Ordinance via:
Direct participation

Concurrences:
The Chief Procurement Officer concurs..

Summary:
These services are to test the calibration and combustion of machinery at various locations within Cook County I

Sponsors:

Indexes: (Inactive) JAMES D'AMICO, Director, Department of Facilities Management, (Inactive) SHANNON E. ANDREWS, Chief Procurement Officer

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
9/11/2013	1	Board of Commissioners	approve	Pass

PROPOSED CONTRACT

Department(s):

Facilities Management

Vendor:

Anchor Mechanical, Inc., Chicago, Illinois

Request:

Contract approval

Good(s) or Service(s):

Annual Control Calibration and Combustion test Services

Contract period:

October 1, 2013 through September 30, 2016

Fiscal Impact:

\$395,400.00 (FY2013 - \$21,966.66 FY2014 - \$131,799.96 FY2015 - \$131,799.96 FY2016 - \$109,833.42)

Accounts:

200-461

Contract Number(s):

13-53-058

Vendor meets Minority And Women's Business Ordinance via:

Direct participation

Concurrences:

The Chief Procurement Officer concurs..

Summary:

These services are to test the calibration and combustion of machinery at various locations within Cook County 1