

Board of Commissioners of Cook County

118 North Clark Street Chicago, IL

Legislation Text

File #: 15-3834, Version: 1

PROPOSED CONTRACT AMENDMENT (TRANSPORTATION AND HIGHWAYS)

Department(s): Transportation and Highways

Vendor: Preform Traffic Control Systems, LTD, Elk Grove Village Illinois

Request: Authorization for the Chief Procurement Officer to renew and increase contract

Good(s) or Service(s): Pavement marking services

Location: Various Locations in Cook County

County Board District(s): 1, 4, 5, 6, 9, 11, and 13-17

Original Contract Period: 7/10/2012 - 7/9/2014 with three (3) one-year renewal options

Section: 12-8PVMK-35-GM

Proposed Contract Period Extension: 7/10/2015 - 7/9/2016

Section: 15-8PVMK-37-GM

Total Current Contract Amount Authority: \$3,503,550.00.

Original Board Approval: 7/10/2012, \$2,335,700.00

Previous Board Increase(s): 6/18/2014, increase \$1,167,850.00 renewal one (1) year 7/10/2014 - 7/09/2015

Section: 14-8PVMK-36-GM

Previous Chief Procurement Officer Increase(s): N/A

This Increase Requested: \$1,167,850.00

Potential Fiscal Impact: FY 2015: \$583,925.00 FY2016: \$583,925.00

Accounts: Motor Fuel Tax Fund (600-585 Account)

Contract Number(s): 12-90-094

File #: 15-3834, Version: 1

IDOT Contract Number(s): N/A

Federal Project Number(s): N/A

Federal Job Number(s): N/A

Concurrences:

Vendor has met the Minority and Women Business Enterprise Ordinance.

The Chief Procurement Officer concurs.

Summary:

This is the second renewal and increase for the continuation of pavement marking services. This work consists of furnishing and installing various types of paint and preformed plastic pavement markings to maintain center line, edge line, lane line and other incidental traffic control markings on various roads in Cook County. These maintenance services are necessary for the Department to maintain pavement markings on the roadway network to ensure public safety and traffic control.

Competitive bidding procedures were followed in accordance with the Cook County Procurement Code