



## Board of Commissioners of Cook County

## **Legislation Details**

File #: 17-1007 Version: 1 Name: Enterprise Fleet Management, Inc., St. Louis,

Missouri Child Support Enforcement lease and

maint, of vehicles

Type: Contract (Vehicle Acquisition) Status: Approved

File created: 1/4/2017 In control: Board of Commissioners

On agenda: 1/18/2017 Final action: 1/18/2017

Title: PROPOSED CONTRACT (VEHICLE PURCHASE)

Department(s): Cook County Sheriff's Child Support Enforcement Division and County Clerk

Vendor: Enterprise Fleet Management, Inc., St. Louis, Missouri

Request: Authorization for the Chief Procurement Officer to enter into and execute contract

Good(s) or Service(s): Vehicle Leasing and Management

Contract Value: \$241,661.88

Contract period: 1/26/2017 - 1/25/2020

Potential Fiscal Year Budget Impact: FY 2017 \$49,044.00 (781-634); \$4,658.16 (524-445); FY 2018 \$73,567.08 (781-634); \$6,987.24 (524-445); FY 2019 \$73,567.08 (781-634) \$6,987.24 (524-445); FY

2020 \$24,522.00 (781-634) \$2,329.08 (524-445)

Accounts: 781-634 Rental of Automotive Equipment and 524-445 Rental of Automotive Equipment

Contract Number(s): 1611-15698

Concurrences:

The contract-specific goal set on this contract was zero.

The Chief Procurement Officer concurs.

The Vehicle Steering Committee concurs with this recommendation.

Summary: The Cook County Sheriff's Child Support Enforcement Division and the County Clerk request authorization for the Chief Procurement Officer to enter into and execute a contract with Enterprise Float Management, the for the legging and maintaneous of vehicles

Enterprise Fleet Management, Inc. for the leasing and maintenance of vehicles.

Competitive bidding procedures were followed in accordance with the Cook County Procurement Code. Enterprise Fleet Management, Inc. was the lowest, responsive and responsible bidder.

Sponsors:

Indexes: THOMAS J. DART, Sheriff of Cook County

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
1/18/2017	1	Board of Commissioners	approve	Pass