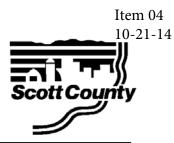
# **Facility and Support Services**

600 West 4<sup>th</sup> Street Davenport, Iowa 52801-1003 fss @ scottcountyiowa.com (563) 326-8738 Voice (563) 328-3245 Fax



October 13, 2014

To: Dee F. Bruemmer County Administrator

From: Dave Donovan, Director Facility and Support Services

Subj: Vehicle Replacement for the Health Department

In the current fiscal year Capital Plan, there is funding to replace one inspection vehicle in the Health Department. The vehicle being replaced is a 2004 Ford Ranger pick-up truck. We solicited bids for a compact, hybrid technology car as a replacement and the results are summarized below:

Dealer	Year/Make/Model	Purchase Price
Lynch Ford	2015 Ford C-Max	\$25,825.00
Smart Toyota	2015 Toyota Prius	\$23,263.00
Lindquist Ford	2015 Ford C-Max	\$22,209.00
Reynolds Motors	2015 Ford C-Max	\$21,510.64 (1)
Dahl Ford	2015 Ford C-Max	\$22,034.00
Clinton Auto Group	2015 Ford Fusion	\$23,624.64

1) Apparent low bid - recommended for award

We recommend award for the inspection vehicle replacement to the low bid from Reynolds Motors for a 2015 Ford C-Max Hybrid in the total amount of \$21,510.64. This purchase is funded in the current fiscal year in the vehicle replacement portion of the Capital Improvements Plan.

CC: FSS Management Team Ed Rivers Amy Thorsen Larry Linnenbrink David Farmer

THE COUNTY AUDITOR'S SIGNATURE CERTIFIES THAT THIS RESOLUTION HAS BEEN FORMALLY APPROVED BY THE BOARD OF SUPERVISORS ON

DATE

SCOTT COUNTY AUDITOR

## RESOLUTION

## SCOTT COUNTY BOARD OF SUPERVISORS

## October 23, 2014

## A RESOLUTION APPROVING THE AWARD OF BID FOR THE PURCHASE OF ONE INSPECTION VEHICLE FROM REYNOLDS MOTORS IN THE AMOUNT OF \$21,510.64.

**BE IT RESOLVED BY** the Scott County Board of Supervisors as follows:

Section 1. That the bids for a replacement inspection vehicle for the Health Department are hereby approved and awarded to Reynolds Motors for a 2015 Ford C-Max in the total amount of \$21,510.64.

## Section 2. This resolution shall take effect immediately.