



The City of Daytona Beach

Business Enterprise Management Department

TO: James V. Chisholm, City Manager
FROM: Business Enterprise Management Department *ml*
DATE: October 9, 2018
SUBJECT: Purchase Replacement Vehicles

REQUEST:

Business Enterprise Management Department (BEMD) requests the City Commission adopt a resolution authorizing the purchase of four (4) pieces of replacement construction equipment from the Florida Sheriff's Association Bid FSA18-VEH16.0, specifications #23, #31, #41, and #60, with options from Ring Power Corporation, 500 World Commerce Parkway, St. Augustine, FL 32092 in the net amount after trade-in of \$238,731.00.

PURPOSE:

The purpose of this board item is to purchase replacement construction equipment for Public Works and Public Utilities.

CONSIDERATION:

The requested replacement construction equipment with a total trade-in value of \$10,000.00 has been budgeted in the FY 2018-2019 budget and are part of the overall vehicle replacement program for the entire City fleet of vehicles and construction equipment. Two pieces of equipment will be disposed by trade-in as part of this transaction.

FUNDING:

Funds are available in the following accounts:

•	001-600412-541-564001-000000	PW – Streets	\$ 63,544.00
•	411-610250-536-564001-000000	Utilities – Water Distribution (Quote \$69,538.00 – Trade-in	64,538.00 \$5,000.00)
•	411-610330-536-564001-000000	Utilities – Regional WP (Quote \$115,649.00 – Trade-in	110,649.00 \$5,000.00)
TOTAL			<u>\$238,731.00</u>

RECOMMENDATION:

Business Enterprise Management Department (BEMD) recommends the City Commission adopt a resolution authorizing the purchase of four (4) pieces of replacement construction equipment from the Florida Sheriff's Association Bid FSA18-VEH16.0, specifications #23, #31, #41, and #60, with options from Ring Power Corporation, 500 World Commerce Parkway, St. Augustine, FL 32092 in the net amount after trade-in of \$238,731.00.

SCHEDULE:

Commission Approval

ATTACHMENT:

Agenda Summary
Vendor Quotes
Sufficiency of Funds
Power Point