



City of Hollywood

Hollywood City Hall
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Hollywood, FL 33020
<http://www.hollywoodfl.org>

Legislation Details (With Text)

File #: R-2016-350 **Version:** 1 **Name:** Motorola Renewal of City Radios, Fire Dispatch and Alerting systems
Type: Resolution **Status:** Passed
File created: 11/1/2016 **In control:** Department of Information Technology
On agenda: 12/14/2016 **Final action:** 12/14/2016

Title: A Resolution Of The City Commission Of The City Of Hollywood, Florida, Authorizing The Appropriate City Officials To Execute The Attached Agreement Between Motorola Solutions, Inc And The City Of Hollywood For Subscriber Maintenance To Include Dispatch Service, Local Repair, Onsite Response And Maintenance Of Public Safety Applications, Inclusive Of The Fire Alerting, CAD System, And Radios For A One Year Term In The Estimated Amount Of \$240,000.00; And To Amend The FY 2017 Operating Budget.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Reso Motorola TMP-16581 Revised, 2. Motorola Exhibit 1, 3. Hollywood contract renewal package 10-1-2016, 4. BSO Executed Contract-Motorola Solutions, 5. termotorola.pdf, 6. BIS 17-042

Date	Ver.	Action By	Action	Result
12/14/2016	1	Regular City Commission Meeting	adopt	Pass

A Resolution Of The City Commission Of The City Of Hollywood, Florida, Authorizing The Appropriate City Officials To Execute The Attached Agreement Between Motorola Solutions, Inc And The City Of Hollywood For Subscriber Maintenance To Include Dispatch Service, Local Repair, Onsite Response And Maintenance Of Public Safety Applications, Inclusive Of The Fire Alerting, CAD System, And Radios For A One Year Term In The Estimated Amount Of \$240,000.00; And To Amend The FY 2017 Operating Budget.

Staff Recommends: Approval of the attached resolution

Explanation:

The Department of Information Technology requires annual maintenance on the City's Fire House Alerting Control Stations, Computer Aided Dispatch (CAD) software, and subscriber units (hand held radios) all of which conform to and are designed to be compatible with the Broward Sheriff's Office allowing for greater communication with other cities and the County itself.

Resolution R-2015-352, utilizing an amendment to the 2013 Broward County approved

master service agreement, approved a twelve (12) month agreement between Motorola Solutions and the City of Hollywood for maintenance of Fire House Alerting Control Stations installed at each of the City's fire stations and Computer Aided Dispatch software for the period of October 1, 2015 through September 30, 2016.

September 1, 2016, the fourth amendment to the 2013 Agreement by and between Scott J. Israel, as Sheriff of Broward County, and Motorola Solutions, Inc was adopted for the acquisition of services and equipment from Motorola Solutions thus providing the City of Hollywood with the necessary agreements to purchase support for portion of Alerting and CAD Software.

The subscriber units (local government and public safety radios) purchased in December 2013, under R-2013-378, were covered under a separate manufacturer's three (3) year warranty, which is due to expire on December 1, 2016 and requires additional annual maintenance agreements for continued Service

The attached agreement combines the needed maintenance for the items from both resolutions, R-2015-352, and R-2013-378, and provides the onsite maintenance for the equipment and software required by the City's Public Safety users to connect to the Broward County Regional Communications Computer Aided Dispatch and Radio System for a period of October 1, 2016 through September 30, 2017, and staff has deemed it necessary that Motorola Solutions continue to provide such onsite maintenance to maintain interoperability with other Broward County Cities as well as with the County itself for approximately \$240,000.00. This amount will increase by approximately 5% annually thereafter.

Recommended for inclusion on the agenda by:

Dr. Wazir Ishmael, City Manager

George Keller, Assistant City Manager/Finance & Administration

Raheem Seecharan, Director Department of Information Technology