



**CITY OF FORT LAUDERDALE  
City Commission Agenda Memo  
REGULAR MEETING**

**#13-0855**

---

**TO:** Honorable Mayor & Members of the  
Fort Lauderdale City Commission

**FROM:** Lee Feldman, ICMA-CM, City Manager

**DATE:** July 2, 2013

**TITLE:** Motion – Grant Extension – Urban Area Security Initiative (UASI); Inter-  
local Agreement Second Amendment – City of Miramar

---

**Recommendation**

It is recommended that the City Commission approve a Second Amendment to Memorandum of Agreement to UASI, and authorize the proper City officials to execute on behalf of the City.

**Background**

On August 23, 2011, the City Commission approved the acceptance of \$419,978.72 – FY 2010 Urban Area Security Initiative (UASI) grant, from the United States Department of Homeland Security/Federal Emergency Management Agency (DHS/FEMA) [Contract No. 11DS-A1-11-16-02-487]. The grant is passed through the Florida Division of Emergency Management (FDEM) via the City of Miramar to the Fort Lauderdale Urban Area Security Working Group (FTL – UWAG).

The Coordinating agency for the Fort Lauderdale UASI Working Group (FTL – UWAG) is the City of Miramar, who sub-grants funds to the City of Fort Lauderdale for specific homeland security projects.

The expiration date for the 2010 UASI grant program is April 30, 2013. The Fort Lauderdale Area UASI (FTL – UWAG) requested and was awarded an extension through June 30, 2013 and has received a second extension through July 31, 2013.

This request is for approval of a Second Amendment to FY 2010 UASI grant agreement time frame. The purpose of the amendment is to complete the Technical Response Team Specialty Rescue vehicle (GUASI11A) project.

## **Resource Impact**

There is no fiscal impact associated with this action.

Related CAMs: #11-1201  
#13-0621

Attachments:

EX – 1 GUASI11A Spending Spreadsheet  
EX – 2 Second Amendment  
EX – 3 Modification FDEM and City of Miramar

---

Prepared by: Battalion Chief Jo-Ann Lorber, X 6809

Department Director: Fire Chief Jeffrey A. Justinak