

Application

05767 - FY17 Bay Area UASI 06013 - Bay Area Preventive Radiological Nuclear Detection Equipment

UASI Grant Program

| Status: | Under Review |
|-----------------|--------------------|
| Submitted Date: | 10/18/2016 1:52 PM |

Project Lead

| Name:* | Mr. Salutation | Philip First Name | Dyson Middle Name | White Last Name |
|---------------|-----------------------|----------------------|----------------------|--------------------|
| Title: | CBRNE Progra | - | | |
| Work Email: | phil.white@sfg | ov.org | | |
| Work Address: | 711 Van Ness Avenue | | | |
| | | | | |
| * | San Francisco | Californi | a | 94102 |
| | City | State/Provinc | e | Postal Code/Zip |
| Phone:* | 707-333-3577 Phone | | Ext. | |

What Program Area are you interested in?

Organization Information

| Organization Name: | Bay Area UASI Management Team |
|-----------------------|-------------------------------|
| Organization Type: | Government |
| Organization Website: | |
| Address: | 711 Van Ness Ave |
| | Suite 420 |

| * | San Francisco | California | 94102 |
|---|-------------------|----------------|-----------------|
| | City | State/Province | Postal Code/Zip |
| Phone:* | 415-353-5234 | | |
| | | Ext. | |
| Fax: | | | |
| If you are unsure of your agency's DUNS number please contact your fi | nance department. | | |
| DUNS Number | 070384255 | | |

Funding Categories

| Please select the appropriate funding category for your project: | Regional |
|---|--|
| Please describe how your project will benefit three or more hubs in a equitable manner? | The Bay Area PRND Equipment Grant will benefit the entire Bay UASI Region by providing baseline radiological detection, analysis and reporting capability that currently does not exist in many operating areas. |
| This field is limited to 500 characters. | |

Commonly Requested Items

| Project Description | | | | | |
|--|--|--|--|--|--|
| Select a goal: | Goal 4 - CBRNE Detection, Response, and Decontamination | | | | |
| Please note: Your project must align with and available priority capability objective for this fiscal year. If your project aligns with an unavailable priority capability objective it may be deemed non-complaint. Please click here to review all of the Bay Area UASI Homeland Security Goals & Objectives | | | | | |
| Select a Priority Capability Objective: | Objective 4.1 Screening Search and Detection | | | | |
| Objective | | | | | |
| Select the most applicable FEMA Core Capability for your project: | Screening, Search & Detection | | | | |
| FEMA Core Capabilities | | | | | |
| Select a nexus to terrorism: This project will enhance regional capacity to: | Prevent Terrorist Attacks | | | | |
| Select all that apply | | | | | |
| Describe the nexus to terrorism in detail: | PRND equipment purchased with this grant will help detect and interdict radiological and nuclear materials out of regulatory control that could be used by terrorists as a weapon of mass destruction | | | | |
| | | | | | |

Select all applicable outcomes:

a) Screen conveyances, cargo and people at land and maritime ports of entry, CIKR sites, public events, and incident scenes.

Yes
b) Detect, identify and locate CBRNE materials using a variety of integrated means including technology, canines, and specialized personnel.
Yes
c) Deploy security measures to detect weapons at public assembly sites (THIRA).
No
d) Deploy canine explosive detection teams covering radius around highly public assembly venues during events (THIRA).

Other - Describe Below:

| Project Summary- Provide a brief description of your project: For planning projects include a final deliverable. | PRND equipment will be purchased so law enforcement personnel, explosive ordinance and hazmat team personnel can detect, perform radiological isotope identification and interdiction of radiological and nuclear materials out of regulatory control during their routine patrol duties, at large public gatherings special events as members of a joint hazard assessment team (JHAT) or intelligence driven incidents. Radiological alarm information will be shared in real time to provide situational awareness at the local, state and federal levels using a variety of communications technologies that include, bluetooth, wi-fi, the internet, radio, satellite and cell phone communications systems |
|---|--|
| This field is limited to 750 characters. | |

Compliance Requirements

Sole Source Approval

This project will require Sole Source Approval

Sole Source Request Form

Yes

No

Enviromental and Historic Preservation Request

Required for:

This project will require an Environmental & Historic Preservation Form

Enviromental and Historic Preservation Screening Form

Watercraft Projects

If project includes purchase of watercraft or watercraft equipment the California Office of Emergency Services (CalOES) has a seperate request form to complete.

This project will require a Watercraft Request Form

Watercraft Request Form

Aviation Projects

If project includes the purchase of aircraft or aviation equipment the California Office of Emergency Services (CalOES) has a seperate request form to complete.

This project will require an Aviation Request Form

Aviation Request Form

Establish/ Enhance Emergency Operations Center (EOC)

If project includes establishing or enhancing an Emergency Operations Center the California Office of Emergency Services (CalOES) has a seperate request form to complete. This project will require an Emergency Operations Center Request Form

Establish/ Enhance Emergency Operations Center Request Form

Performance bonds

Required for:

This project will require a Performance Bond

Personnel Declaration

If project includes hiring personnel, this field is required.

This project will require grant funded personnel (no supplanting)

Each personnel project must complete a separate application.

FEMA Controlled Equipment

Will you select one of these items in your Equipment Budget form? •01LE-01-HLMT Helmet, Ballistic •01LE-01-SHLD Shield, Ballistic, Protection Against Small Arms •02EX-00-EXEN Equipment, Explosive Entry •02EX-00-EXTR Materials, Energetic, Bomb Squad Training •030E-07-SUAS System, Small Unmanned Aircraft •12VE-00-CMDV Vehicle, Command, Mobile •12VE-00-MISS Vehicle, Specialized Mission, CBRNE

•12VE-00-SPEC Vehicle, Specialized Emergency Management

FEMA Controlled Equipment?

No

Project Timeline

Project Dates*

11/01/2017 Project Start Date 12/30/2018

Project End Date

Milestones

| Milestone | Please Describe | Estimated Completion Date |
|-----------------------|-----------------|---------------------------|
| Create Specifications | | 11/01/2017 |
| Obtain Quotes | | 01/17/2018 |
| Issuance of PO | | 03/14/2018 |
| Receive Equipment | | 06/13/2018 |

| Test Equipment | 07/18/2018 |
|---------------------------------------|------------|
| Deploy Equipment | 08/15/2018 |
| Equipment Inventory Work Sheet | 09/12/2018 |
| Submit Reimbursement Documentation | 11/01/2018 |

Equipment

| Select a category of FEMA Authorized Equipment | $\triangle \Delta FI #$ | Quantity | Price Sales Tax Each | Shipping Cost | Training Cost | Installatio n Cost | Total |
|--|---|----------|----------------------------|------------------|------------------|-----------------------|------------------|
| Detection Equipment | 07RD-01- PDGA Detector, Radiation, Alarming, Personal (Gamma and Neutron) | 80.0 | \$1,400.00 8.75 | \$167.00 | \$10,000.00 | \$0.00 | \$131,967.0 0 |
| Detection Equipment | 07RD-01- PDGA Detector, Radiation, Alarming, Personal (Gamma and Neutron) | 15.0 | \$2,790.00 8.75 | \$167.00 | \$10,000.00 | \$0.00 | \$55,678.88 |
| Detection Equipment | 07RD-01- RIID Identifier, Isotope, Radionuclid e | 1.0 | \$15,593.00 8.75 | \$167.00 | \$10,000.00 | \$0.00 | \$27,124.39 |
| Detection Equipment | 07RD-01- RIID Identifier, Isotope, Radionuclid e | 1.0 | \$31,500.00 8.75 | \$167.00 | \$10,000.00 | \$0.00 | \$44,423.25 |

| Detection Equipment | 07RD-02- DRHS Detector, Radionuclid e, High- Sensitivity | 1.0 | \$12,000.00 8.75 | \$167.00 | \$0.00 | \$0.00 | \$13,217.00 |
|------------------------|---|-----|---------------------|----------|-------------|--------|--------------------|
| | | | \$63,283.00 | \$835.00 | \$40,000.00 | \$0.00 | \$272,410.5 2 |
| Plannin | g | | | | | | |
| Catego | ory | | | | | | Planning Total |
| Plannir | ng | | | | | | \$0.00 |
| Organiz | zation | | | | | | |
| Catego | ory | | | | | | Organization Total |
| Organi | zations | | | | | | \$0.00 |
| Equipm | ient | | | | | | |
| Catego | ory | | | | | | Equipment Total |
| Equipn | nent | | | | | | \$272,410.52 |
| Training | g | | | | | | |
| Catego | ory | | | | | | Training Total |
| Trainin | g | | | | | | \$0.00 |
| Exercis | e | | | | | | |
| Catego | ory | | | | | | Exercises Total |
| Exercis | se | | | | | | \$42,590.00 |
| | | | | | | | |

Totals

Total Project Cost

\$315,000.52