

Bay Area UASI Grant Management System

Application

12755 - FY22 Bay Area UASI - Final Application

13207 - Technology Retrofitting for Regional Mobile Command and Communications Vehicle **UASI Grant Program**

Status:

Submitted

Submitted Date:

Yes

Yes

Yes

10/06/2021 Ву: 3:08 PM

Submitted

Samuel Peter Klemek

I certify that this project will be used to supplement existing funds and will not replace (supplant) funds that have been appropriated for the same purpose.* I have attended the Project Proposal Kick-off meeting or viewed the on-line webinar.

I have received department head approval to submit this application,

Department Head Information

Name

Title* Agency⁵ Email* Phone^s

Michele Vaughn FIRST LAST Fire Chief

City of Salinas Fire Department michelev@ci.salinas.ca.us

831-970-0910

Applicant Information

Project Lead:

Feel free to edit your profile any time your information changes. Create your own personal alerts using My Alerts.

Name:*

Mr.

Samuel

Peter

Klemek

Title:

Deputy Fire Chief

Work Email:*

samk@ci.salinas.ca.us

Work Address:*

65 West Alisal St.

Suite 210

Salinas

California

93901 Postal Code/Zip

Phone:*

831-970-0906

Ext.

Organization Information

Organization Name:*

City of Salinas Fire Department

Organization Type:

Government

Organization Website:

www.ci.salinas.ca.us

Address:*

200 Lincoln Ave

Salinas

California

93901 Postal Code/Zip

Phone:*

831-758-7261

Fyt

Fax:

If you are unsure of your agency's DUNS number please contact your finance department.

DUNS Number⁴

010919447

Project Description

Select an Operational Area:* South Bay Hub (Santa Clara, Monterey, San Benito, Santa Cruz)

State which additional operational area(s) would benefit from this project and how*

This asset is available for use by any operational area under the statewide mutual aid system or direct request.

This field is limited to 250 characters.

Select a nexus to terrorism:* Protect Against Terrorist Attacks, Mitigate Effects of Terrorist Attacks, Respond to Terrorist

Attacks, Recover from Terrorist Attacks

TIONSIII. Select all that app

Describe your project and its nexus to terrorism:* This project would complete needed technology upgrades to the regional Mobile Command and Communications Vehicle (MCCV) to enhance interoperable communications capabilities between the Monterey County Next Generation Emergency Network (NGEN) and the Bay Area Regional Interoperable Communications System (BARICS).

The addition of an unmanned aerial platform with a specialized camera system will enhance situational awareness, common operating picture, and intelligence gathering capabilities.

This project serves to sustain a valuable asset available to all disciplines charged with identifying and responding to terrorism. It also provides vital backup to fixed communications infrastructures that are vulnerable to terrorist acts.

This field is limited to 750 characters.

Select the appropriate Homeland Security Goal Area*

Goal 6 - Strengthen Emergency Communications Capabilities

Select the primary FEMA Core

Operational Communications

For descriptions of Core Capabilities and functional areas see FY22 Project Proposal Guidance Appx, 8 http://www.bayareauasl.org/proposals

Capability for your project:*

Select the most appropriate capability gap addressed by your

project:

Interoperable Communications Between Responders If your project does not match an available capability target select: other/non

Describe how the project will help close the capability gap identified above:*

Completing the needed upgrades to the vehicle's technology will allow more seamless interoperability between the disparate communications systems across the state.

Recently deployed digital trunked radio systems in many regions lack the ability for mutual aid resources to operate effectively on them, if at all. With gateways installed into regional resources such is this, disparate systems and units can make better use of the regional communications networks with added security and efficiency.

Camera system upgrades and the addition of a UAV platform capable of advanced imaging and transmission will greatly enhance the intelligence gathering and sharing capabilities of the unit in a variety public safety and security applications.

This field is limited to 750 characters

For the primary core capability, will the project Build, Sustain, or Build and

Sustain capability?*

Sustain

Secondary FEMA Core Capability - Optional

Select a secondary FEMA

Core Capability, if applicable:

Intelligence and Information Sharing

Select the most appropriate secondary SPR capability gap addressed by your project, if applicable:

Gathering Intelligence

If your project does not match an available capability target select: other/none



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Mr. Salutation Samuel

Peter Middle Name

Title:

Deputy Fire Chief

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For descriptions of Core Capabilities and functional areas see FY22 Project Proposal Guidance Appx. B http://www.bayareauasl.org/proposals

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Compliance Requirements

Will this project require CalOES Sole Source

approval?*

(A) Required for any project exceeding \$250,000 with only one eligible vendor. (B) Required for any RFPs issued that receive only one bid over \$250,000.

Will this project require Environmental & Historic Preservation approval?*

Required for field-based training or exercises, and installed equipment.

Will this project require Watercraft approval?*

Required for all watercraft purchases (including installed accessories).

Will this project require Aviation approval?

(A) Required (or all aviation purchases (including installed accessories).
(B) Please note: UAV projects will require additional documentation.

Will this project require a

Performance Bond*

No

Required for (All Vehicles, All Aircraft, All Watercraft, and any single piece of Equipment exceeding \$250,000 in overall cost).

Personnel Declaration

If project includes hiring personnel, this field is required.

This project will require grant funded personnel (no supplanting)

Project Timeline

Please Select your Preferred Grant Year*

 $FY22\ 11/1/2022-\ 12/31/23$ Hub Voting Members will do their best to honor grantee preference but will ultimately determine which projects are allocated to which grant year,

Will your project require a four-month extension*

Milestones

| Solution Area | Milestone | Estimated Completion Date |
|---------------|--------------------------------------|---------------------------|
| Equipment | (EQUIPMENT) Create Specifications | 12/01/2021 |
| Equipment | (EQUIPMENT) Obtain Quotes | 01/05/2022 |
| Equipment | (EQUIPMENT) Award Contract /Issue PO | 03/01/2022 |
| Equipment | (EQUIPMENT) Receive Equipment | 06/30/2022 |
| Equipment | (EQUIPMENT) Site Installation | 10/05/2022 |
| Equipment | (EQUIPMENT) System Acceptance | 11/01/2022 |
| Equipment | (EQUIPMENT) Project Completion | 11/30/2022 |

Equipment

| Select a category of FEMA Authorized Equipment | Select the appropriate AEL# | Quantity | Price Each | Total |
|--|--|----------|-------------|-------------|
| Interoperable Communications Equipment | 06CP-01-MOBL Radio, Mobile | 4.0 | \$8,000.00 | \$32,000.00 |
| Interoperable Communications Equipment | 06CP-02-BRDG Equipment, Bridging/Patching/Gateway | 1.0 | \$10,000.00 | \$10,000.00 |
| Interoperable Communications Equipment | 06CC-04-EQSD Equipment, Satellite Data | 1.0 | \$3,000.00 | \$3,000.00 |
| Information Technology | 04MD-01-IRED Camera, Infrared (IR) | 1.0 | \$35,000.00 | \$35,000.00 |
| Information Technology | 04MD-01-VCAM Camera, Video | 4.0 | \$4,000.00 | \$16,000,00 |
| Interoperable Communications Equipment | 06CP-04-WADN Network, Wide Area Digital | 4.0 | \$500.00 | \$2,000.00 |
| Information Technology | 04MD-03-DISP Display, Video | 1.0 | \$45,000.00 | \$45,000.00 |
| Other Authorized | 21GN-00-INST Installation | 120.0 | \$200,00 | \$24,000.00 |

| 0/6/21, 3:09 PM | | | Bay / | Area UASI |
|-------------------------------|--|---------------------------------|--------------|--------------------------|
| Equipment | | | , | |
| Information Technology | 04HW-02-PR3D Printer, 3D | 1.0 | \$2,500.00 | \$2,500.00 |
| Power Equipment | 10PE-00-UPS Supply, Uninterruptible Power (UPS) | 2.0 | \$500.00 | \$1,000.00 |
| Other Authorized Equipment | 21GN-00-OCEQ Equipment and Supplies, Information/Emergency Operations/Fusion Centers | 1.0 | \$1,000.00 | \$1,000.00 |
| CBRNE Aviation Equipment | 18AC-00-ACFT Aircraft, CBRNE | 1,0 | \$5,000.00 | \$5,000.00 |
| | | | \$114,700.00 | \$176,500.00 |
| Planning | | | | |
| Category Planning | | Planning Total \$3,000.00 | | |
| Organization | | | | |
| Category Organizations | | Organization Total \$0.00 | | |
| Equipment | | | | |
| Category Equipment | | Equipment Total \$176,500.00 | | |
| Training | | | | |
| Category Training | | | | Training Total \$0.00 |
| Exercise | | | | |
| Category | | | E | xercises Total |
| Category Exercise | | | E | \$0.00 |

Total

\$179,500.00