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Virginia Department of Emergency Management
Project Proposal Form
2020 State Homeland Security Program - COMPETITIVE

Deadline May 22, 2020

Please fill out the following form to apply for the State Homeland Security Grant Program.

Note: Forms will remain active for 72 hours if left open in the browser. After 72 hours the form will automatically submit.

For grant questions, please contact VDEM's Grant Office at vdemgrants@vdem.virginia.gov

For technical questions please contact vahsgp@odu.edu

Applicant Information

First Name

Laura

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Hall

Agency

City of Hampton Police Division

Position Title

Project and Grant Coordinator

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Proposal Information

In the following sections you will be asked to provide general information about your proposal.

Is this project shareable?

- Yes
 No

Is this project deployable?

- Yes**
 No

Proposal Type

Special Operations Team without State MOU ▼

Proposal Title (50 character limit including spaces - Text ONLY - no special characters or numbers) Please note that if you paste in excess of this limit the text will be truncated without warning.

HPD's S.W.A.T. Team" Equipment Modernization

Characters remaining: 5

Please provide a summary of your project in 100 words or less. Please note that if you paste in excess of this limit the text will be truncated without warning.

Proposal Description

The Hampton Police Division seeks grant funding to purchase new equipment for the division's Special Weapons and Tactics Team, with the latest technology and to replace outdated equipment that is no longer serviceable. This equipment will provide invaluable safety measures for officers responding to high risk situations as well as support more advanced communications in the field. The Hampton Police Division is committed to the safety of its officers and that of the citizens of our city. This equipment will allow for officers to more safely intervene and mitigate the circumstances of serious incidents.

Characters remaining: 391

Identify and describe the applicant region (name the localities, agencies, partners, etc. to include population, sq. miles, population density, any population influx due to tourism, education, or other attractions, regional governance, and other factors).

Applicant Region Description

Hampton is an independent city located in Virginia. It is on the southern end of the Virginia Peninsula, bordering the Chesapeake Bay. The City has a total area of 136.2 miles; 51.8 miles of it is land and 84.4 miles of it is water, with a total population of 137,436. The City of Hampton lies on the southernmost point of the Virginia Peninsula, at the entrance to the Port of Virginia. Within the Port, five major shipping channels cross through the jurisdictional boundaries of The City of Hampton. They are Thimble Shoals, Baltimore, York, Elizabeth River, and the James River channels. Through these shipping channels, The Port of Virginia receives extensive intermodal shipping container traffic each year, with heavy emphasis coming from China and other points in Asia bound for the United States. Complementing the accessible transfer facilities in the Hampton Roads region is a vast network of transportation infrastructure acting as major arteries for destinations across the country. This includes major bridges and tunnels such as the Monitor-Merrimac Memorial Bridge Tunnel (Interstate 664), the Chesapeake Bay Bridge Tunnel (Route 13) connecting Delaware, Maryland, Pennsylvania, and New York, and the Hampton Roads Bridge Tunnel (Interstate 64) which transports nearly three million vehicles each month and more than 100,000 vehicles per day during tourist season. As home to the largest U.S. Navy base in the world, Naval Station Norfolk, as well as a number of other significant military installations that encompass the U.S. Air Force, U.S. Army, U.S. Coast Guard and more, Hampton Roads is a prime target for terrorism. More alarmingly, terrorists would not have to target the military itself to impact military operations. The region is connected by a vast network of bridges, underwater tunnels, shipping channels, and railways which, if targeted, would disrupt maritime commerce transportation and potentially U.S. Naval deployments/operations. This expansive Area of Responsibility and Hampton's strategic location at the mouth of the Port of Virginia both illustrate the need for HPD's S.W.A.T. Team to be properly outfitted with current technology to respond to and address incidents of suspicious activity while minimalizing the impact to human life.

Indicate the number of localities supported by this project.

Please indicate whether you are submitting the proposal on behalf of a single locality or multiple localities.

Single Locality

Multiple Localities

Localities

Locality

Hampton City

Select the VDEM region your project is in and/or designate if you are applying on behalf of a regional authority or state agency.

VDEM Region

- Region 1 - Richmond
- Region 2 - Culpeper
- Region 3 - Central Virginia
- Region 4 - Southwest
- Region 5 - Tidewater**
- Region 6 - Roanoke Area
- Region 7 - Northern Virginia
- Regional Authority
- State Agency

Select the investment area that the project addresses.

- Enhancing Cybersecurity (including election security)
- Enhancing the Protection of Soft Targets/Crowded Places (including election security)
- Enhancing information and intelligence sharing and cooperation with federal agencies, including DHS
- Addressing Emergent Threats, such as Transnational Criminal Organizations and UAS
- Planning
- Training and Awareness
- Equipment and Capital Projects**

Hazard Mitigation

Identify what hazard(s) this project mitigates as identified in the THIRA/SPR.

Hazard Mitigation

The Hampton Police Division Special Weapons and Tactics team performs a pivotal role in responding critical incidents at, and enhancing the protection of, soft targets/crowded places, which have been identified as National Priorities by the Department of Homeland Security (DHS)/Federal Emergency Management Agency (FEMA). Additionally, the special response team acts as the critical response force for law enforcement and public safety services. The Hampton Police Division's Special Weapons and Tactics Team routinely acts as a force multiplier in coastline and waterway security for Joint Base Langley-Eustis, including but not limited to activities related to Presidential and Dignitary visits and air shows.

Mission Area & Core Capabilities

Identify the primary mission area and core capabilities that this project addresses.

Primary Mission Area

- Prevention
- Protection
- Mitigation
- Response**
- Recovery

Response - Primary Core Capability

Critical Transportation

On-Scene Security, Protection, & Law Enforcement

Environmental Response / Health & Safety

Operational Communications

Fatality Management Services

Operational Coordination

Fire Management & Suppression

Planning

Infrastructure Systems

Public Health, Healthcare, & Medical Services

Logistics & Supply Chain Management

Public Information & Warning

Mass Care Services

Situational Assessment

Mass Search & Rescue Operations

Indicate the FEMA Community Lifeline the project proposal addresses.

Safety and Security

Food, Water, Shelter

Health and Medical

- Energy (Power and Fuel)
- Communications
- Transportation
- Hazardous Materials

Scoring Criteria

In the following sections you will be asked questions that specifically address the peer review criteria. Questions appear in the order of importance to public safety stakeholders. Regional criteria include risk, benefit, vetted regionalism, and resource sharing.

Risk

Describe how the project addresses risk in the following four sections. Risk Characterization Description - Describe how the project links to known/emerging risk with a nexus to terrorism. Describe how the project fits state, region, local, and tribal priorities and/or established documented risk. Provide documentation as appropriate. (e.g. THIRA, Risk Assessments, Emergency Operations Plan, etc.). Describe how the project addresses risk in terms of threat, vulnerability and consequence.

Threat

Describe the threat in the applicant region. Explain the proposal's nexus to terrorism, gangs, and/or violent criminal activity. Example: FBI reports that a state sponsored hacker is attempting to break into computers controlling transportation systems.

Vulnerability

Describe the vulnerability that this proposal addresses. Example: Transportation control systems are susceptible to cyber attack from external threat.

Consequence

Describe the consequences of not funding the project. Example: The region conducted a cyber risk assessment and determined that an attack on one or more transportation control systems would cost the region \$800 million in damage and the economy. In addition there would be significant dread

in damage and the economy. In addition there would be significant areas from public not accustomed to this type of event.

Risk Characterization Description

Increasingly, potential threats to the safety and security of high value targets relating to U.S. assets are growing. The accelerated pace of maritime commerce heightens this risk. Particularly in the Hampton Roads region, our large military footprint and expansive waterways lend themselves as prime targets for potential terrorist acts. Further, experts have said that ports with an increasing vulnerability to terrorist attacks include those that meet the following criteria: sprawling, easily accessible by both water and land, close to crowded metropolitan areas, and interwoven with complex transportation networks. The City of Hampton's Police Division is responsible for securing and mitigating risk to 85 miles of shoreline and providing mutual-aid response to an area greater than 500 linear miles. Within the primary Area of Responsibility (AOR) are established key target areas including the world's largest naval base, Naval Station (NS) Norfolk, historic Fort Monroe, and Langley Air Force Base. As such, an undisclosed number of U.S. and foreign-flagged naval vessels navigate the waters of Hampton annually, independent of commercial traffic. Additionally, the Hampton Police Division (HPD) performs a pivotal role in responding to potential maritime peril incidents originating in these territorial waters and act as the first response for law enforcement and public safety services, Search and Rescue, Technical Rescue, High Value Asset Escorts, Port Security, and HAZMAT identification and mitigation as needed and/or requested. The Hampton Police Division's Special Weapons and Tactics (S.W.A.T.) Team routinely acts as a force multiplier in coastline and waterway security for Joint Base Langley-Eustis, including but not limited to activities related to Presidential and Dignitary visits and air shows. HPD's S.W.A.T. Team has trained on the main NASA facility, which is attached the Joint Base Langley-Eustis, and will be the primary S.W.A.T. Team responding to any terrorist threat or active threat incident at that location. Additionally, the area is a large tourist destination, which hosts many events that take place in or around the local waterways. Events such as the annual Blackbeard Festival, Hampton Cup Regatta, and a surge in pleasure craft activities during the vacation months increase chances of a large scale emergency incident requiring response from HPD's S.W.A.T. Team. HPD's S.W.A.T. Team will also be one of the first teams to respond to any method of attack or threat to the Hampton Roads Bridge Tunnel. The Hampton Roads Bridge Tunnel and one other bridge (The Monitor Merrimac Bridge Tunnel) are the main transportation hubs that connect the Peninsula and the South Side of Hampton Roads. In addition, VDOT is entering the construction phase of a project to widen the Hampton Roads Bridge Tunnel, which exposes a vulnerability that could allow for increased opportunities for terrorist attacks. That project is scheduled to run through 2025. HPD's S.W.A.T. Team would also have the secondary role response to any attacks or threats to the Monitor Merrimac Bridge Tunnel, the other peninsula tunnel, which is just outside of Hampton's jurisdiction, in Newport News, VA. HPD's S.W.A.T. Team may also be called upon to act as a secondary response team to any threats to the Newport News/ Williamsburg International Airport. This Airport is the main airport that services the Peninsula and is a location for Presidential and Vice Presidential aircraft training operations. All these components combined provide a layered, all-hazard umbrella of protection in the likelihood of a major incident, either man-made (terrorist) or accidental, to occur in our jurisdiction or surrounding jurisdictions. It is for these reasons that vigilance and preparedness is paramount since emergencies that occur can quickly escalate into multi-jurisdictional responses.

Threat

As previously mentioned, the area is home to the largest U.S. Navy base in the world, Naval Station Norfolk, as well as a number of other significant military installations that encompass the U.S. Air Force, U.S. Army, U.S. Coast Guard and more. As such, The Hampton Roads Area is a prime target for terrorism. More alarmingly, terrorists would not have to target the military itself to impact military operations. The region is connected by a vast network of bridges, underwater tunnels, shipping channels, and railways which, if targeted, would disrupt maritime commerce transportation and potentially U.S. Naval deployments/operations. Also within the Peninsula community there are several higher education facilities such as, Hampton University, Christopher Newport University, and Thomas Nelson Community College which support military operations through their ROTC programs. These institutions have been noted to be vulnerable to possible threats active shooters. This expansive Area of Responsibility and Hampton's strategic location at the mouth of the Port of Virginia both illustrate the need for HPD's S.W.A.T. Team to be properly outfitted with current technology to respond to and address incidents of suspicious activity while minimalizing the impact to human life.

Vulnerability

With the requested equipment, HPD's S.W.A.T. Team will be able to address vulnerability gaps that exist due to technically outdated equipment. This equipment enables HPD's S.W.A.T. Team to effectively and efficiently assist the citizens that live and visit the City of Hampton in any high risk environments. These situations may range anywhere from an armed, barricaded subject to a large scale terrorist attack. This request will also allow HPD's S.W.A.T. Team to assist the surrounding jurisdictions with any high risk operations or situations. Approaching these high risk operations with the proper, most technically advanced equipment helps to ensure the safety of the citizens and businesses of Hampton and the operators of HPD's S.W.A.T. Team.

Consequence

The entire region of The Hampton Roads is a principal hub of travel for service members and their families, international and political dignitaries, and is also a major national and international tourist location. This means that thousands of people travel in and through Hampton daily. If this request is denied, it could slow the response of the HPD's S.W.A.T. Team to any high risk situations, where time is often a deciding factor on a successful outcome. The equipment requested would offer an enhanced safety benefit to Hampton's citizens, businesses, visitors, and members of HPD's S.W.A.T. Team. If the request is denied the mission will continue; however, the risk of injury to officers or citizens could be increased. Additionally, the requested equipment would ensure enhanced mission capability. If this request is denied, the resolution of certain missions may be limited or inhibited.

Benefit

Describe how the project benefits the jurisdiction, region and State.

Describe the project benefit to your community, region, staff and other stakeholders.

Benefit

In order for missions to be resolved successfully, it is critical for operators to be outfitted with the most efficient tools. If this request is granted, the equipment would provide the operators enhanced mission capability and increase safety for all involved. The safety of Hampton's citizens and officers cannot be overstated. The technology requested would reduce operators placing themselves in uncertain and unknown territory. The use of the robot and pole camera systems allow an objective to be searched while the operators are safely behind cover. This allows the objective to be cleared much quicker, and reducing the threat to an officer's safety to nearly zero. In addition to the benefit to Hampton's citizens and HPD's S.W.A.T. Team, this upgraded equipment would be of great benefit to any jurisdiction that requested assistance during any critical incidents. The benefit that accompanies a reduced loss of life is immeasurable.

Vetted Regionalism

Identify capability gaps addressed by the project. Describe how the project addresses the capability gaps. Provide letters of concurrence from jurisdictions identified in the scope criteria below (may be multiple letters or single letter with multiple signatures).

Vetted Regionalism

Currently, The Hampton Police Division's S.W.A.T. Team responds to critical incidents with outdated equipment and equipment nearing the end of its useful life. HPD is requesting funding for various pieces of equipment that would not only benefit the city of Hampton but also other jurisdictions that may call upon HPD's S.W.A.T. Team to assist in incidents that are critical in nature. Hampton is seeking a letter of support from The VA Port Authority to obtain this necessary, life-saving, equipment.

Scope

Identify specific jurisdiction(s), the impact to the jurisdiction(s) & how the interaction occurs.

Scope

The scope of the Hampton Police Division's Special Weapons and Tactics Team is vast. HPD's S.W.A.T. Team covers the Hampton Roads Bridge Tunnel and can assist Newport News and VA State Police with anything on the Monitor Merrimac Bridge Tunnel and the Newport News/Williamsburg International Airport. HPD's S.W.A.T. Team has conducted regional training at Bush Gardens

Williamsburg in the event of an attack on this major tourist attraction and are the response force for anything that occurs on NASA Langley. Furthermore, HPD's S.W.A.T. Team is the primary backup for anything that occurs on Joint Base Langley/Eustis and have been the main reactionary force during their last several air shows. In order to be prepared for any eventuality, HPD's S.W.A.T. Team routinely trains for waterborne tactical operations. Additionally, HPD's S.W.A.T. Team has trained with the Federal Bureau of Investigation's S.W.A.T. Team in the event we are needed to merge our teams. In the past HPD's S.W.A.T. Team has been utilized to assist other tactical teams in the area to include Newport News (manning and equipment), York County (mostly equipment), and James City County (equipment). Obviously, HPD has a team that is willing and capable of assisting other tactical teams in the entire region. This project would ensure that the equipment needed to continue providing these services to the neighboring jurisdictions is up to date. This entire Hampton Roads area is a target rich environment due to the military presence and major tourist attractions in the region. Any one of the above listed areas would have a severe impact on United States Military operations, commerce, National Security (NASA) and potential mass loss of life.

Resources Sharing

Describe how the project has a credible plan to share resources. Provide documentation as appropriate (e.g. MOUs, contracts, etc.) that demonstrates collaboration and/or agreement from multiple jurisdictions, and/or multiple regions, and/or multiple disciplines (fire, police, emergency medical services).

Resource Sharing

While this is a single locality equipment project, the Hampton Police Division's Special Weapons and Tactics Team stands ready to offer mutual aid to the entire region should the need arise. HPD has multiple mutual aid agreements with many local jurisdictions.

Capability Linkage

Describe how the project links to core capabilities and preparedness goals. with a nexus to terrorism.

Capability Linkage

On Scene Security and Protection: It is the policy of the Hampton Police Division that whatever the situation, the level of danger can be minimized if responding officers and other involved personnel approach their tasks in a preplanned manner. The Hampton Police Division shall utilize personnel and equipment in an effort to seek a successful conclusion to all high risk and critical incidents through the most efficient and safest means available. The mission of the S.W.A.T. Team is to provide the Hampton Police Division with a highly trained and equipped team that can mobilize and respond

to any special situation or incident beyond the normal scope of police response that may require special weapons, tactics, and resources for a successful resolution. The requested equipment will provide invaluable safety measures for officers responding to high risk situations as well as support more advanced communications in the field. The Hampton Police Division is committed to the safety of its officers and that of the citizens of our city. This equipment will allow for officers to more safely intervene and mitigate the circumstances of serious incidents.

Sustainment

Does this project sustain or enhance a current project or is it a new project? If the project is new, how will any equipment, licenses, training and other features be maintained and upgraded after the period of performance? If this is sustainment of a current project, what were the outcomes of the previous period(s) of performance?

Sustainment

This is a new project that would vastly expand the response time, communicative abilities and situational awareness of the Hampton Police Division's Special Weapons and Tactics Team. These operators and personnel will be responsible for the maintenance of the equipment. There are no recurring costs associated with this equipment.

Whole of Community

Does the project address for example – Public-Private Partnerships, State-Local Partnerships, access, and functional needs?

Whole of Community

As previously mentioned, this equipment project will cover assets utilized primarily by the Hampton Police Division. However, HPD has multiple mutual aid agreements in place with many local jurisdictions, to include (but not limited to) Langley Air Force Base, NASA, Newport News, York County Sheriff's office, Hampton University, and Thomas Nelson Community College. As need arises, and HPD's S.W.A.T. Team is called upon to give aid, responding operators need to be equipped in such a manner as to assist effectively and efficiently.

Project Management

Explain how the project will be managed; how contracts will be managed; how accountability to timelines and grant rules will be monitored and

deficiencies corrected. Provide a timeline from grant award to completion.
For SHSP projects funded in the past three years, were they completed?
Y/N/NA (Explain if no).

Project Management

Hampton Police Division's Special Weapons and Tactics Team has a specific group of officers who will manage and maintain all of the requested equipment. This is accomplished through an inventory log book. Any procurement contracts will be entered through the City of Hampton's established procurement rules and regulations. Grant requirements will be monitored and maintained by the Hampton Police Division Grant Coordinator and City of Hampton Finance Department, to ensure compliance. Upon award, the City Council of Hampton will vote on acceptance and appropriation of grant funds. During this time, equipment and vendors will be researched and tested (approximately 90 days). Once approved, the equipment will be procured and delivery will take place within 120 – 180 days. During this same time, Any necessary training on the equipment, proper usage, and deployment will be conducted for any operators who will be responsible for utilizing the equipment, estimated to be completed with 30 days of ownership, or approximately 150 – 210 days of project initiation. All equipment will be ready for full deployment within 60 days (approximately 180 – 240 days). At that time, equipment will be operational, mission goals and objectives will continue, and project results will be evaluated throughout the remaining period of performance.

Performance Measurement Plan

How will the project's results be evaluated and who will evaluate them?
Describe the overall results that the project is expected to accomplish in qualitative and/or quantitative terms. Some descriptions could include performance measures, national standards, and core capabilities.

Performance Measurement Plan

Hampton Police Division's Special Weapons and Tactics Team has a specific group of officers who will manage and maintain all of the requested equipment. This is accomplished through an inventory log book. Any procurement contracts will be entered through the City of Hampton's established procurement rules and regulations. Grant requirements will be monitored and maintained by the Hampton Police Division Grant Coordinator and City of Hampton Finance Department, to ensure compliance. Upon award, the City Council of Hampton will vote on acceptance and appropriation of grant funds. During this time, equipment and vendors will be researched and tested (approximately 90 days). Once approved, the equipment will be procured and delivery will take place within 120 – 180 days. During this same time, any necessary training on the equipment, proper usage, and deployment will be conducted for any operators who will be responsible for utilizing the equipment, estimated to be completed with 30 days of ownership, or approximately 150 – 210 days of project initiation. All equipment will be ready for full deployment within 60 days (approximately 180 – 240 days). At that time, equipment will be operational, mission goals and objectives will continue, and project results will be evaluated throughout the remaining period of performance.

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Project Replication

Can the project be easily replicated beyond the initial scope or area of initial concern (e.g. training, planning or some other document asset that can be implemented elsewhere)?

Project Replication

The Hampton Police Division Special Weapons and Tactics Team often conducts regional training in order to maintain a working relationship with neighboring jurisdictions. This equipment would be utilized extensively in training so that operators can become proficient in their use.

Budget

In the following section provide a budget narrative and a budget request based on the POETE elements that the project addresses. The Budget Narrative may be used as a guide to assist applicants in the preparation of the budget and budget narrative. All required information (including the budget narrative) must be provided using the cost categories of Personnel, Travel, Supplies, Consultants/Contracts, and Other (Indirect costs should be placed in the other category). Any category of expense not applicable to your budget may be deleted.

Budget Narrative

The Hampton Police Division is seeking \$81,450.00 to fund its Special Weapons and Tactics Team's Equipment Modernization project. These funds will be used to purchase the following items: 1. Robot – (1x \$49,450) Designed for rapid tactical missions, the robot is deployed for searching rooms, hallways, stairwells and confined spaces. The robot has the ability to climb stairs and includes an extendible rotating claw arm that is capable of opening door handles. This allows the tactical team to enter an objective without putting any personnel in immediate danger and provides the team with a visual layout before the need to physically enter. The situational awareness created by deploying the robot heightens officer safety several times over. 2. Pole Camera System – (1x \$32,000) The pole camera system utilizes multiple interchangeable attachments to accommodate a variety of ever changing tactical environments. This system allows a tactical team to view around corners, into rooms and attic spaces, under doors, and through windows without exposing an operator necessarily to potential danger. These safe and visual assessments can truly be the

difference between life and death.

Requested Amount

Planning	\$	0
Organization	\$	0
Equipment	\$	81450
Training	\$	0
Exercise	\$	0
Total	\$	81,450

Project Plan

In the following sections describe what will happen from start to completion (October 1, 2020 – June 30, 2022). Provide up to six milestone dates and description of what will be completed by each date. If not applicable indicate "NA" in the text box.

Milestone 1

December 2020 – January 2021 – Equipment will be researched. During this time, the grant will be accepted and approved through HPD's City Grant Approval Process, via City Council.

Milestone 2

April 2021 – Equipment will be purchased through the city's procurement process

Milestone 3

May 2021 – Equipment will be issued and placed into service. At this time, the equipment will be placed into the training environment.

Milestone 4

June 2021 – Equipment will be operational and performance measures will continue to be evaluated throughout the period of performance.

Milestone 5

N/A

Milestone 6

N/A

Match Funding Source

Break down any required local match funding by POETE element and identify the source. (Only required for grants that have a cost share requirement.)

Match Funding Source

None required

Match Amount

Planning	\$	0
Organization	\$	0
Equipment	\$	0
Training	\$	0
Exercise	\$	0
Total	\$	0

Other Funding Sources

Identify any other potential sources of funding for this project. (other

grants, direct aid, local funds, etc.)

Other Funding Sources

N/A

Law Enforcement Does this proposal contribute to "law enforcement" terrorism prevention-oriented planning, organization, training, exercise, or equipment activities? Indicate "Yes" or "No" If you selected "Yes", indicate the total amount of the LE contribution.

Law Enforcement

Yes

No

Law Enforcement Total - This is the dollar amount the project contributes to LE. If \$0.00, enter \$0.00.

81,450.00

Fusion Center

Does this proposal contribute to development and operation of fusion centers? Indicate "Yes" or "No"

Fusion Center

Yes

No

Does this proposal contribute to National Priority
1) Enhancing cybersecurity (including election security)?

Yes

No

Does this proposal contribute to National Priority 2) Enhancing the protection of soft targets/crowded places (including election security)

Yes

No

You indicated that this proposal contributes to National Priority 2) Enhancing the protection of soft targets/crowded places (including election security).

Select all core capabilities that apply.

Operational coordination

Public information and warning

Intelligence and information sharing

Interdiction and disruption

Screening, search, and detection

Access control and identity verification

Physical protective measures

Risk management for protection programs and activities

Indicate the total dollar amount the the project contributes to National Priority 2) Enhancing the protection of soft targets/crowded places (including election security).

81,450.00

Does this proposal contribute to National Priority 3) Enhancing information and intelligence sharing and cooperation with federal agencies, including DHS?

Yes

No

Does this proposal contribute to National Priority 4) Addressing emergent threats (e.g., unmanned aerial systems [UASs], etc.)?

Yes

No

Supporting Documentation

Do you have supporting documents to submit?

Yes

No

Attach support documentation here using the project title name as the file name. Please note that all documents must be uploaded as a single PDF file and can cannot exceed 100MB.

FY20 SHSGP Letter of Support HRAHAC.pdf

0.2 MB

application/pdf

Submit

You have completed the form. You can use the "Previous" and "Next" buttons to review your responses. Once finished,

click the "Submit" button below. Following submission you should receive an email from vahsgp@odu.edu with your information at the email address you provided.



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