Instructions

Step 1- Proceed to IJ 1 and complete IJ 1 fully. Then proceed to Budget 1 and complete it fully. Be sure t

Step 2- If you have any questions while filling it out stop and review the Help Tab.

Step 3- If you have multiple projects proceed to IJ 2 and recomplete Step 1.

Step 4- Once you have filled out the number of IJ's and Budgets that you are completing proceed to the

Note 1- Like any other Excel workbook the tabs are still at the bottom of this spreadsheet. Please feel fr

Note 2- Please do not delete any tabs or add in any additional tabs. Please complete the IJ's and Budget

Note 3- This is all that you need to complete. You don't need to add in any additional documents like let

Click to proceed to IJ 1

to note the buttons at the bottom. These will help to guide you throughout.

review tab at the end. NOTE- Submit this document as an Excel file and DO NOT PASSWORD PROTECT t

ee to go forward or backward at any time by clicking on the IJ or Budget that you wish to be on.

is to the best of your ability.

tters from representatives or other things to enhance your project. We will only be reviewing the IJ's and

Click to proceed t

he document.

d Budgets in this workbook

o Review Tab

Port Security Grant Program (PSGP) Investment Justification (IJ) and Detailed Budget Worksheet (

To streamline application submission and review processes, PSGP has revised and combined the IJ a Failure to complete all sections of IJ and Budget for each project may result in disqualification of the Note that at the bottom of the form are tabs labeled to account for up to 5 IJs and budgets in this for DO NOT password protect the document. Documents are submitted via a secured system. Password DO NOT alter pre-populated cells (i.e., standardized questions) or formats within this document. Alt **Key Terms:**

AMSC: Area Maritime Security Committee AMSP: Area Maritime Security Plan COTP: Captain of the Port FSP: Facility Security Plan FEMA: Federal Emergency Management Agency MTSA: Maritime Transportation Security Act NOFO: Notice of Funding Opportunity PGM: Preparedness Grant Manual PSGP: Port Security Grant Program USCG: United States Coast Guard UEI: Unique Entity Identifier

Investment Justification

Part I – Investment Heading

- 1. Organization Name: Use your organization's legal name as identified on your SAM.gov r
- 2. State or Territory in which the project will be *implemented*. This is not always the appli-
- 3. Type of Organization: Select from dropdown list. Note that quasi-government organizat
- 4. Classification of organization: Select from the dropdown list. Note that these classification
- 5. Captain of the Port (COTP) Zone: COTP zone in which the project will be implemented. If

Part II – Basic Project Information

- 6. Project Title: Project titles should be brief and coincide with the title used on the SF424.
- 7. Project Description: Provide a summary of the services and/or equipment for which fun
- 8. Has this project been funded by PSGP or another Federal assistance program in the last
- 9. If so, when was the last time it was funded? Provide a year funding received.
- 10. Which program funded this capability? Note the program either from FEMA or other gra
- 11. Provide justification that supports funding this project again. This will help reviewers de
- 12. Project Category: Select from the dropdown list. This list is the DHS POETE structure of '
- 13. New Capability or Maintenance/Sustainment: Select from dropdown list. See PGM for d
- 14. Is this project exempt from the required cost share outlined in 46 U.S.C.§70107: See NO
- 15. If yes, identify exemption: Select from dropdown list, see NOFO and PGM for details. Se
- 16. Federal Share: This is the amount of funds being sought through PSGP. The Federal sha
- 17. Cost Share: This is the recipient share of the total project cost. (see NOFO and PGM for
- 18. Total Project Cost: This is the total cost required to complete the project and should be

Part III – Eligibility Information

- 19. Which plan(s) applies to your organization:
 - a. Area Maritime Security Plan (AMSP): Select "Yes" or "No" if applicable. Per 46 U
 - b. Facility Security Plan (FSP): Select "Yes" or "No" if applicable. Per 46 U.S.C. §70:

20. State and Local Agencies Only: Mark Yes or No if your agency is required to provide Port 21. If "Yes", how many MTSA regulated facilities is your organization required to provide se

budget) Instructions

and budget templates into Excel format. This eliminates the challenges experienced with submitting IJs in e project. Please use N/A (not applicable) for sections that do not specifically apply (i.e., Private entities sh ormat: "IJ 1"; "Budget 1"; etc. Each IJ and corresponding budget must be completed for each project requ d protected documents may prevent reviewers from accessing the document for review.

tering the document could cause error in data exports and potentially interfere with adequate application

egistration aligned with your UEI (initial application submitted in Grants.gov), this will be used to associate cant headquarters location.

ions are usually considered local government.

ons coincide with those identified in 46 U.S.C.§70107(a).

f you're not familiar with your COTP zone, please contact the United States Coast Guard (USCG) for additic

The project title is named at your discretion, however, should be consistent with the project description ding is requested (i.e. Fencing, gates, lights and cameras at terminal A).

3 years? Yes or no based on the current year (i.e. for FY2022 PSGP, if the project was funded in FY2019 or

ant programs (i.e. FEMA Urban Area Security Initiative (UASI))

termine if a project is eligible, expanding, upgrading/enhancing or repairing/replacing an existing capabilit 'Planning; Organization; Equipment; Training; and Exercise." Most PSGP funded projects (~70%) focus on letails on maintenance and sustainment. Note that replacement of old equipment with new equipment, o IFO and PGM for details. Select "Yes" or "No" from the dropdown list.

lect applicable option from the dropdown list.

re cannot exceed 75% of the total project cost with exceptions as noted above. See the PSGP NOFO for ac details). Include the cost share at the rate assuming that the project is not exempt, even if you believe the the sum of the Federal Share and Cost Share.

I.S.C. 70107, projects funded under PSGP are identified in the AMSP. Contact USCG for details. Note: The / 107, projects funded under PSGP are identified in the AMSP. Contact USCG for details. Note: The FSP is ap t Security Services to Maritime Transportation Security Act of 2002 regulated facilities and/or security zon rvices? Contact your COTP for additional details. This information is typically discussed during AMSC meet

PDF documents. Failing to provide required information may result in a denied request.

rould use N/A to answer questions directed toward public agencies).

Jested. A project may contain multiple elements, however, should be themed to meet a specific capability

ı review.

 \pm your organization within NDGrants. This should also be the name of the eligible applicant receiving the ϵ

onal information. Note that funds will only be awarded to close USCG COTP identified vulnerabilities per 4

(i.e. Terminal A Perimeter Security).

more recently, select "Yes").

ty or a redundant capability.

equipment purchases such as vessels, fences, and cameras. Please see the PSGP section of the Preparedr r annual on-going training is considered Maintenance/Sustainment of the capability.

Iditional information. As noted under "Cost Share", FEMA will adjust the Federal share prior to making the e project to be exempt from cost share, or eligible for a reduced rate of cost share (i.e. 25% vs. 50%). Cost

AMSP is applicable to most applicants under PSGP.

plicable to most MTSA regulated facility projects funded under PSGP.

e enforcement as identified in 46 U.S.C. §70107. Note that responding agencies are typically first response ings. y/activity (i.e., Maritime Security Patrols = purchase a vessel and associated equipment).

award.

6 U.S.C. §70107(b). See Notice of Funding Opportunity (NOFO) for further details.

ness Grants Manual (PGM) for further descriptions of the types of projects noted here.

e award if the cost share is deemed exempt during the application review. For example, a private entity fu share exemption will be determined during the application review. Federal share and cost share will be ac

e agencies located within the port area in which the project is being implemented.

Inding a \$100,000 project (total cost) is required to demonstrate a 50/50 cost share rate (i.e. \$50,000 Fed djusted by FEMA prior to award if an exemption is approved. Items and services paid via cost share must r

share; \$50,000 Cost share). If the project funded under FY2022 PSGP is deemed to provide a portwide be neet the same eligibility/allowability requirements as the Federal share.

enefit eligible for a reduced cost share rate, FEMA will adjust the rates prior to making the award (i.e. \$75,0

000 Fed share; \$25,000 Cost share).

DEPARTMENT OF HOMELAND SECURITY

SENSITIVE SECURITY INFORMATION Cover Sheet



For more information on handling SSI, contact SSI#4bs.get.

WARNING: This record contains Sensitive Security Information that is controlled under 49 CFR parts 15 and 1520. No part of this record may be disclosed to persons without a "need to know", as defined in 49 CFR parts 15 and 1520, except with the written permission of the Administrator of the Transportation Security Administration or the Secretary of Transportation. Unauthorized release may result in civil penalty or other action. For U.S. government agencies, public disclosure is governed by 5 U.S.C. 552 and 49 CFR parts 15 and 1520.

DHS Form 11054 (8/10)

Reference: 49 CFR § 1520.13, Marking SSI

			F	DEPARTMEN EDERAL EMERG	NT OF HOMELA			ensitive Security Information OMB Control Number 1660-011
PORT SECURITY GRANT PROGRAM INVESTMENT JUSTIFICATION Expiration: 11/30/20								
Warning: Please follow the Notice of Funding Opportunity Guidance and Preparedness Grants Manual while completing this form.								
PART I - INVESTMENT HEADING								
1) ORGANIZATION NAME (Legal Name Listed On The SF-424): 2) STATE OR TERRITORY IN WHICH THE PROJECT WILL BE IMPLEMENTED:								
City of Saint P	aul						Minnesota	
3) TYPE OF OR	GANIZATION:		4) CLASSIFI	CATION OF ORGAN	NIZATION:	5) CAPTAIN O	F THE PORT ZONE:	
Public				Local Agency			Upper Mississippi	River
	51 E.	Takanaina tha Cakana			C PROJECT INFO	RMATION		
6) PROJECT TIT 7) PROJECT DE	DJECT TITLE: Enhancing the Cybersecurity of the Port of Saint Paul DJECT DESCRIPTION This project will improve Martime Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awareness through the purchase of Cyber defense software, Cyber Security Awarenes the purchase software, Cyber Security Awareness through the purc					ecurity training. CCTV wireless		
(SERVICE(S)/EC SUMMARY):		technology, and GIS s					, , - , , - ,	, , , , , , , , , , , , , , , , , , ,
8) HAS THIS PR	ROJECT BEEN I	FUNDED BY PSGP OR A	NOTHER FED	ERAL ASSISTANCE	PROGRAM IN TI	HE LAST 3 YEAF	<u>}</u>	Yes
FUNDED?		ST TIME IT WAS	2022	10) WHICH PROG CAPABILITY?			Port Security	
11) PROVIDE J	USTIFICATION	I THAT SUPPORTS		•		•	•	I and Local investments in the
FUNDING THIS	S PROJECT AG	AIN:	CCTV system	n that monitors o	our Port by impro	oving our Cybe	ersecurity posture and prepare	dness.
12) PROJECT C	ATEGORY:	Equipmen	t	13) NEW CAPABII	LITY OR MAINTE	NANCE/SUSTA	INMENT:	Maintenance/Sustainment
		T FROM THE REQUIRED	COST SHARI	OUTLINED IN 46	U.S.C. 70107?			No
		HARE EXEMPTION						
16) FEDERAL S	HARE:	\$240,750	_	17) COST SHARE:	\$80, IGIBILITY INFOR		18) TOTAL PROJECT COST:	\$321,000
		DIF	ASE REVIEW	THE NOTICE OF F			46 11 S C 70107	
19) WHICH PLA	AN(S) APPLIES			TIME SECURITY				
ORGANIZATIO			PLAN:		Ye	2S	FACILITY SECURITY PLAN:	No
20) STATE AND LOCAL AGENCIES – IS YOUR AGENCY REQUIRED TO PROVIDE PO					T SECURITY SER	ICES TO MTSA	REGULATED FACILITIES?	Yes
21) IF YES, HO	W MANY MTS	A REGULATED FACILITI	ES IS YOUR C	RGANIZATION RE	QUIRED TO PRO	VIDE SERVICES	?	2
			T	PART IV - ORGA	1			l
22) IS YOUR ORGANIZATION AN ACTIVE PARTICIPANT OF AN AREA MARITIME SECURITY Yes			Yes	23) IS THIS APP OR SUBMITTED		BEHALF OF ANOTHER ENTITY TIUM?	No	
COMMITTEE? 24) IS THE PROJECT SITE OWNED BY YOUR ORGANIZATION?		Yes 25) IS THE PROJECT SITE OPERATED BY YOUR ORGANIZATION?		Yes				
26) IF THE PRC	JECT SITE IS N	NOT OWNED OR OPERA	TED BY					
	-	SE EXPLAIN YOUR						
		TO THE PROJECT SITE:						
AMENDED?	JECT SHEAF	ACILITY OR VESSEL THA	AT IS REGULA	TED UNDER THE N	ARTIME TRANS	PORTATION SI	ECURITY ACT OF 2002, AS	Yes
	D LOCAL AGEN	ICIES – IS YOUR AGENC	Y THE PRIM	ARY RESPONDER T	O MTSA REGULA	TED FACILITIE	S?	Yes
			PA	RT V - POINT(S) O	F CONTACT FOR	ORGANIZATIO		
29) SIGNATOR	Y AUTHORITY	FOR ENTERING INTO A	GRANT AGR	EEMENT	30) AUTHORIZE	D REPRESENTA	TIVE FOR THE MANAGEMENT (OF THE PROJECT
NAME:		Rick Sch	ute		NAME:		Lucy Angelis	
ORGANIZATIO		Saint Paul Em	<u> </u>		ORGANIZATION	•		ency Management
ADDRESS:			ADDRESS:		367 Grove Street, Saint Paul,			
PHONE: 651-755-9205		PHONE:		651-266-5548				
EMAIL: Iucy.angelis@stpaul.gov PART VI - PHYSICAL LOCATION OF PROJECT								
31) PHYSICAL ADDRESS OF THE PROJECT LOCATION: 32) BRIEF DESCRIPTION OF THE PROJECT LOCATION:								
Street				·				olice Department headquarters
Address:								mesh node cybersecure signal
City:		Saint Paul		enhan	cements will oco	ur at critical b	ackhaul points along the Miss	issippi River corridor.
State:	MN	Zip:	55101					
LATITUDE & LC	ONGITUDE:	44.9562123,-93.0	881843					
							OF MTSA REGULATED ENTITU	-

STATE AND LOCAL AGENCIES ONLY - ROLE IN PROVIDING LAYERED PROTECTION OF MTSA REGULATED ENTITIES

33) DESCRIBE YOUR ORGANIZATION'S SPECIFIC ROLES, RESPONSIBILITIES AND ACTIVITIES IN DELIVERING LAYERED PROTECTION, AND IDENTIFY THE FACILITIES TO WHICH YOUR AGENCY IS REQUIRED TO PROVIDE SECURITY SERVICES.

The Saint Paul Police Department (SPPD), in conjunction with Saint Paul Emergency Management and the Saint Paul Fire Department (SPFD) are the primary safety and security first responders to all incidents within the Port of Saint Paul. Saint Paul Parks security augments SPPD in responding to incidents within the City Parks. The SPPD also ensures partner agencies have safety and protection in the event there is a catastrophic natural or human caused event that disrupts the continuity of Port operations.

The National Threat landscape identifies Cybersecurity as a top priority along with addressing vulnerabilities to Soft Targets and Crowded Places. There are over 20 miles of unrestricted access to the navigable waterway within the Port of Saint Paul, including Regional Parks and high-density Town Center commerce areas. The City of Saint Paul leverages a wireless mesh requiring a point of sight telecommunications connection system to provide surveillance of the Port. A cyber-attack against our CCTV servers on any node of Port's CCTV network could severely impact the operations of the Port of Saint Paul. The SPPD coordinates pre-event security planning, on-site security, perimeter security, and coordinates Maritime Domain Awareness for County, State, Federal, Transit, and private sector rail, energy, and barge, and Soft Target entities. The SPPD will have a heightened cyberattack and anti-terrorism posture while the passenger vessel Viking Mississippi is in transit or docked within our Port. SPPD and SPFD coordinate with secondary and adjacent jurisdictions that provide mutual aid in the event of a catastrophic event. At the outermost layer of Port protection are passive security and monitoring coordinated by the SPPD. As intelligence and threat levels are increased, the SPPD increases physical presence and the deployment of specialized equipment and personnel with inter-operable communications systems. SPPD can deploy to Maritime Transportation Security Act (MTSA) Regulated Facilities and assets listed in the Ports' Maritime Security Risk Assessment (MSRA) model catalog. The SPPD is authorized to deploy specialized units to include bomb sniffing K-9 units, Ordinance Disposal Units, and Special Weapons and Tactics units. In addition, the SPFD authorized resources to deploy include the Minnesota Air Rescue Team (MART), HazMat Unit, Fire Suppression and Swift Water Rescue teams.

PART VII MARITIME SECURITY MOU, MOA AND/OR MUTUAL AID AGREEMENTS

34) IF YOUR AGENCY PROVIDES SECURITY SERVICES TO MTSA REGULATED FACILITIES, IDENTIFY AND DESCRIBE THE TYPE(S) OF AGREEMENT(S) THAT REQUIRES YOUR AGENCY TO DIRECTLY PROVIDE PORT SECURITY SERVICES TO MTSA REGULATED FACILITIES.

The City of Saint Paul does not have any agreements with MTSA regulated facilities, however the Saint Paul Police Department (SPPD), in conjunction with Saint Paul Emergency Management and the Saint Paul Fire Department (SPFD) are the primary safety and security first responders to all incidents within the Port of Saint Paul due to proximity. The Fire Department has the responsibility to be the initial responders to any waterway incidents. Of the Fire Department's 16 operational fire stations, 8 stations are positioned approximately one mile or less to the Mississippi River, along with three year-round cross-staffed Marine-based fire suppression vessels. The City of Saint Paul has four State recognized contracted teams. The Bomb team, Hazmat team, Minnesota Air Rescue Team (MART) and Collapse Structure team respond to MTSA regulated facilities. These teams respond in the Port of Saint Paul and also to other locations such as the Ports of Redwing and Duluth. The teams do not have agreements directly with MTSA regulated facilities but with the State of Minnesota. Additionally, the Bomb team is one of four National Federal teams that provide maritime support capabilities to any location in the nation.

PART VIII - ALL AGENCIES/ORGANIZATION – IMPORTANT FEATURES

35) DESCRIBE ANY OPERATIONAL ISSUES YOU DEEM IMPORTANT TO THE CONSIDERATION OF YOUR APPLICATION, SUCH AS LACKING OR INADEQUATE CAPABILITIES OR ASSETS WITHIN THE PORT AREA TO MITIGATE MARITIME SECURITY VULNERABILITIES BEING ADDRESSED BY THIS PROJECT.

The porous nature of adjacent Maritime areas such as Regional Parks, Marinas, and Public Commercial Corridors in close proximity to high scoring MSRA targets necessitates adding new capabilities. Enhancing our posture and readiness to deflect or defeat a Cyberattack is critical to Port operations. If a Cyberattack or terrorism attack in the Port of Saint Paul occurs, it could severely disrupt the National economy and our food supply, causing a nationally significant economic impact. This grant project will positively impact the Port's whole community efforts for protection, security, resilience, and recovery. The Mississippi River inland navigable waterway serves our Nation as a key distribution point for our food supply. The Mississippi River acts as a conduit for commodities such as: agricultural products, aggregate, coal, fertilizer, petroleum, chemicals, and other hazardous materials. Additionally, the Mississippi River National Scenic Byway and the Mississippi National River and Recreation Area (MNRRA) of the National Parks Service intersects and overlaps with high scoring MSRA targets and Nationally Significant Critical Infrastructure.

The proposed project enhances our Cybersecurity, Maritime Domain Awareness, and Port resilience by improving our zero trust posture and the resilience of our Port Funded Firewall equipment and supporting the continued protection of our Port funded GIS common operating picture (COP). This project also enhances the safety of the passenger vessel Viking Mississippi which docks in the Port at Lamperts Landing by modernizing and enhancing the wireless technology of our CCTV system. The Port of Saint Paul expects over 10,000 passengers on the Viking River Cruise operation during the 2023-2026 Grant performance cycle. The U.S. Coast Guard and local Port stakeholders have a vested security interest in these passenger vessel operations and will leverage previously Port funded CCTV Trailer Cameras and fixed cameras at passenger loading and vessel mooring locations that rely on the CCTV wireless mesh and back-end servers that could be targeted for cyber-attacks.

PART IX - INVESTMENT JUSTIFICATION ABSTRACT			
construction, service contracts, fencing etc.)? * For training requests, a course number and title are required.	Cybersecurity Software, GIS Softwre, Wirelss Mesh enhancements, training, and Consultant Support for		
	limplementation of improvements		

37) IDENTIFY SIMILAR ASSETS THAT ALREADY EXIST: The Port currently lacks Cybersecurity software but this project enhances existing Port Funded GIS and CCTV Intelligence sharing investments.

38) SPECIFY VULNERABILITIES IDENTIFIED WITHIN AN AREA MARITIME SECURITY PLAN, FACILITY SECURITY PLAN, VESSEL SECURITY PLAN, OR OTHER IDENTIFIED PLAN(S) THAT THIS PROJECT CLOSES/MITIGATES.

The Port of Saint Paul Maritime Security Plan emphasizes Maritime Domain Awareness as one of our top priorities. The Saint Paul Police Department, in conjunction with the Fire Department, and Emergency Management Department have identified the security of our CCTV system as essential to the Maritime Domain Awareness of the Port. One of our greatest vulnerabilities is the porous nature of our Port combined with the close proximity of passenger vessel landings, Soft Targets, Crowded Places, and hazardous materials. The Domain Awareness afforded via the CCTV camera system is critical to ensuring both vessel and facility security. In addition to physical threats against the camera nodes of the CCTV system, we are now facing increased Cyberthreats against servers to take down the entire system and render the Port blind to terrorism attacks.

The Saint Paul Parks & Recreation Department maintains a Park security team within the Port. It has responsibilities for securing Lampert's Landing where Passenger Vessels dock. They also have venues such as Harriet Island Regional Park, Upper Landing Park, Watergate Marina, and Crosby Farm Marina which are all specified in the Parks & Recreation security plan. These sites host many special events that attract crowds as large as 30,000 - 75,000 spectators and organizers. The Parks & Recreation Department relies on the CCTV system for Maritime Domain Awareness before, during, and after these events.

Additionally, the Minneapolis FBI Office has completed multiple Domestic Terrorism Threat Assessments and identified special interest, left and right-wing groups, and lone wolf actors as a threat to our Port. As proposed, this project supports Maritime Domain Awareness by enhancing our Cybersecurity posture and ensuring resilient functionality of our CCTV system. Funding this project will allow the Port of Saint Paul to address critical Cybersecurity vulnerabilities and protect the Port against threats such as: flooding, catastrophic events, CBRNE risks in close proximity to Soft Targets and Crowded Places, National food supply disruptions, and terrorism threats against MTSA Regulated Facilities, Nationally Significant CIKR and high scoring MSRA targets within our Port.

39) SUMMARIZE THE PROPOSED INVESTMENT JUSTIFICATION.

THE FOLLOWING MUST BE INCLUDED:

• DESCRIBE HOW THIS INVESTMENT ADDRESSES THE CAPTAIN OF THE PORT'S PRIORITIES

• EXPLAIN HOW THIS INVESTMENT WILL ACHIEVE A MORE SECURE AND RESILIENT PORT AREA

• IF SIMILAR CAPABILITIES ALREADY EXIST, EXPLAIN WHY ADDITIONAL ASSETS/SERVICES ARE NEEDED.

The Port of Saint Paul Maritime Security Plan emphasizes Maritime Domain Awareness as one of our top priorities. In addition to physical threats against the camera nodes of the CCTV system, we are now facing increased Cyberthreats against our servers to take down the entire system and render the Port blind to terrorism attacks. The Saint Paul Police Department, in conjunction with the Fire Department, and Emergency Management Department have identified the security of our CCTV system as essential to the Maritime Domain Awareness of the Port. Due to the porous nature of our Port combined with the close proximity of passenger vessel landings, Soft Targets, Crowded Places, and hazardous materials the Domain Awareness afforded by the CCTV camera system and GIS informatuion sharing is critical to ensuring both vessel and facility security.

The Saint Paul Parks & Recreation Department maintains a Park security team within the Port. It has responsibilities for securing Lampert's Landing where Passenger Vessels dock. They also have venues such as Harriet Island Regional Park, Upper Landing Park, Watergate Marina, and Crosby Farm Marina which are all specified in the Parks & Recreation security plan. These sites host many special events that attract crowds as large as 30,000 - 75,000 spectators and organizers. The Parks & Recreation Department relies on the CCTV system for Maritime Domain Awareness before, during, and after these events.

Additionally, the Minneapolis FBI Office has completed multiple Domestic Terrorism Threat Assessments and identified special interest, left and right-wing groups, and lone wolf actors as a threat to our Port. As proposed, this project supports Maritime Domain Awareness by enhancing our Cybersecurity posture and ensuring functionality of our CCTV system. Funding this project will allow the Port of Saint Paul to address critical vulnerabilities and better protect the Port and respond to threats such as: flooding, catastrophic events, CBRNE risks in close proximity to Soft Targets and Crowded Places, National food supply disruptions, and terrorism threats

PART X - NATIONAL PRIORITIES

40) IDENTIFY ONE PROGRAM PRIORITY THIS INVESTMENT MOST CLOSELY SUPPORTS (Program Priorities are identified in the NOFO):

Program Priority 1

41) DESCRIBE HOW, AND THE EXTENT THIS INVESTMENT JUSTIFICATION MEETS ONE OR MORE OF THE NATIONAL PRIORITIES.

This investment most closely supports the Program Priority of Enhancing Cybersecurity. More specifically, this investment request is focused on the National Priority

Lifeline of Safety and Security, and aligns to the National Institute of of Standards and Technology (NIST) Cybersecuirty Framework by enhancing the cybersecuirty of critical infrastructure. Additionally, the ability to maintain our Maritime Domain Awareness and share Intelligence via a resilient Cybersecure CCTV system and GIS system allows us to protect our vital National food supply chains.

PART XI - IMPLEMENTATION PLAN

42) PROVIDE A HIGH-LEVEL TIMELINE OF MILESTONES FOR THE IMPLEMENTATION OF THIS INVESTMENT, SUCH AS PLANNING, TRAINING, EXERCISES, AND MAJOR ACQUISITIONS OR PURCHASES. UP TO 10 MILESTONES MAY BE SUBMITTED.

THE FOLLOWING MUST BE INCLUDED:

• MAJOR MILESTONES OR RELEVANT INFORMATION THAT IS CRITICAL TO THE SUCCESS OF THE INVESTMENT

• MAJOR TASKS THAT WILL NEED TO OCCUR (E.G. DESIGN AND DEVELOPMENT, CONTRACTUAL AGREEMENTS, PROCUREMENT, DELIVERY, INSTALLATION AND PROJECT COMPLETION)

• ESTIMATED PERCENTAGE FOR EACH MILESTONE BASED ON COMPLEXITY AND SIGNIFICANCE (MILESTONES MUST COLLECTIVELY EQUAL 100%)

Milestones		Start Date (mm/yyyy)	Completion Date (mm/yyyy)	Percentage of Project
1.	Establish Port Security Grant Group meeting schedule.	10/2023	03/2024	5%
2.	Purchase and install Cybersecurity software.	10/2023	11/2024	10%
3.	Hire Vendor to implement Wirelss Mesh Enhancements.	10/2023	08/2026	50%
4.	Hire vendor to provide GIS mapping support & maintenance.	06/2024	08/2026	20%
5.	Purchase and install GIS software.	06/2025	12/2025	5%
6.	Attend GIS and Port Security National Conferences.	03/2024	08/2026	5%
7.	Close out all grant reporting requirements.	06/2026	08/2026	5%
8.				
9.				
10.				
			Total Percentage of Project	100%

Click To Proceed to Budget 1

PSGP Budget Detail Worksheet A. Personnel. List each position by title and name of employee, if available. Show the annu devoted to the project. Compensation paid for employees engaged in grant activities must be the applicant organization. Name/Position Description of Project Work Activities Name/Position Description of Project Work Activities Name/Position for Management and Administration Description of Management and Administration Activities

B. Fringe Benefits. Fringe benefits should be based on actual known costs or an established listed in budget category (A) and only for the percentage of time devoted to the project.

	e percentage of time devoted to the project.
Name/Position	Description of Fringe Benefits
Name/Position for Management and	Description of Fringe Benefits
Administration	Description of Tringe benefits

C. Travel. Itemize travel expenses of project personnel by purpose (e.g., staff to training, fie Show the basis of computation (e.g., six people to three-day training at \$X airfare, \$X lodging meals for trainees should be listed separately. Show the number of trainees and unit costs i Indicate source of Travel Policies applied, Applicant or Federal Travel Regulations.

Purpose of Travel	Location
ESRI GIS Conference	San Diego, CA
FEMA Homeland Security Conference	2024 Conference Location TBD.
Purpose of Travel for Management and Administration	Location

D. Equipment. List non-expendable items that are to be purchased. Non-expendable equipmore than one year. (Note: Organization's own capitalization policy and threshold amount for the second second

<u>Identify the Authorized Equipment List number (AEL #) for items requested</u>. Expendable iter category or in the "Other" category. Applicants should analyze the cost benefits of purchasi items and those subject to rapid technical advances. Rented or leased equipment costs show the equipment is necessary for the success of the project. Attach a narrative describing Vessels or Vehicles, list the specific CBRNE equipment that will be installed on the vessel or vapplicant.

Equipment (Type and AEL#)	Description and Purpose of Equipment

Equipment for Management and Administration (Type and AEL#)	Description and Purpose for Equipment

E. Supplies. List items by type (office supplies, postage, training materials, copying paper, a held tape recorders) and show the basis for computation. (Note: Organization's own capital classification of supplies may be used). Generally, supplies include any materials that are ex project.

Supplies	Description and Purpose of Supplies
Supplies for Management and Administration	Description and Purpose for Supplies

F. Consultants/Contracts. Indicate whether applicant's procurement policy follows standar

<u>Consultant Fees</u>: For each consultant enter the name, if known, service to be provided, rease time on the project to include M&A.

Name of Consultant	Description of Services Provided
Geographic Technologies Group	GIS System Implementation Support to ensure compatability and continuity with new ESRI GIS software enhancement releases. (Relates to AEL Item 04AP-03-GISS)
Hitachi Vantara Inc	Install CCTV Secure Wireless Signal equipment enhancements including Wireless Mesh and secure frequency transmission equipment. (Relates to AEL Item 04HW-01-INHW and 04SN-01-XMIT)

Name of Consultant for Management and Administration	Description of Services for Management and Administration
Auministration	Auministration
Autimistration	Administration

Consultant Expenses: List all expenses to be paid from the grant to the individual consultant lodging, etc.)

Item	Location and/or Purpose
Item for Management and Administration	Location and/or Purpose

Contracts: Provide a description of the product or services to be procured by contract and a to promote free and open competition in awarding contracts. Any sole source contracts mu applicable state and local laws and regulations, as well as applicable Federal regulations at 2

Item	Description of Services Provided
WatchGurad Firewall Security Suite Software. (Relates to AEL Item 04HW-01- INHW)	Annual Firewall Support Maintenance cost to protect CCTV system from Cyber Attacks.
ESRI Inc, GIS Software Maintenance (Relates to AEL Item 04AP-03-GISS)	Annual Software Maintenance cost to keep Common Operating Picture GIS software functional.
Item for Management and Administration	Description of Services for Management and Administration

G. Other Costs. List items (e.g., reproduction, janitorial or security services, and investigative basis of the computation. For example, provide the square footage and the cost per square and how many months to rent.

Item	Description and Purpose
Item for Management and Administration	Description and Purpose

H. Indirect Costs. Indirect costs are allowable only as described in 2 C.F.R. § 200.414. With received a negotiated indirect cost rate as described in 2 C.F.R. § 200.414(f), recipients mus with their cognizant Federal agency to charge indirect costs to this award. A copy of the appropriated with the applicant's cognizant Federal agency) must be attached.

Cognizant Federal Agency	Description and Purpose
Cognizant Federal Agency for Management and Administration	Description and Purpose

I. Final Budget/Cost Share (Must display Federal a

Federal Amount
\$18,750
\$222,000
\$240,750

	Only 1 Project? Click to proceed to the Review
Click to Proceed to IJ 2	<u>Tab</u>

Sensitive Security Information

al salary rate and the percentage of time to be be consistent with that paid for similar work within

Computation	Cost
Computation	Cost
Total Personnel	

d formula. Fringe benefits are for the personnel

Computation	Cost
Computation	Cost
Total Fringe Benefits	

eld interviews, advisory group meeting, etc.). g, \$X subsistence). In training projects, travel and nvolved. Identify the location of travel, if known.

Computation	Cost
Attendance Costs (\$600 Airfare + \$2400 lodging + \$800 Subsistence + \$600 Ground Transit + \$1600 Training + \$2000 Registration = \$8000 per person) X 2 people	\$16,000
Attendance Costs (\$600 Airfare + \$1800 lodging + \$700 Subsistence + \$600 Ground Transit + \$800 Registration = \$4,500 per person) X 2 people	\$9,000
Computation	Cost
	¢25,000
Total Travel	\$25,000

ment is tangible property having a useful life of for classification of equipment may be used).

ms should be included either in the "Supplies" ng versus leasing equipment, especially high cost uld be listed in the "Contractual" category. Explain 3 the procurement method to be used. For CBRNE vehicle, including equipment already owned by the

Computation (Quantity x per unit cost)	Cost

Computation (Quantity x per unit cost)	Cost
Total Equipment	

nd other expendable items such as books, hand lization policy and threshold amount for pendable or consumed during the course of the

Computation (Quantity x per unit cost)	Cost
Computation (Quantity x per unit cost)	Cost
Total Supplies	

ds found in 2 C.F.R. § 200.318(a).

onable daily or hourly (8-hour day), and estimated

Computation	Cost
1 year	\$35,000
\$60,000 per year X 3 years	\$180,000

Computation	Cost
Subtotal – Consultant Fees	\$215,000

: in addition to their fees (i.e., travel, meals,

Computation	Cost
Computation	Cost
Subtotal – Consultant	
Expenses	

n estimate of the cost. Applicants are encouraged ist follow the requirements set forth in in

CFR Part 200.

Computation	Cost
З years * \$13,000	\$39,000
1 year * \$42,000	\$42,000
	\$25
Computation	Cost
Subtotal – Contracts	\$81,000

ve or confidential funds) by major type and the foot for rent, and provide a monthly rental cost

Computation	Cost
Computation	Cost
Other Costs	

the exception of recipients who have never t have an approved indirect cost rate agreement proved rate (a fully executed, agreement

Computation	Cost
Computation	Cost
Indirect Costs	

nd Non-Federal Amount)

Non-Federal Amount	Total
	\$0
	\$0
\$6,250	\$25,000
	\$0
	\$0
\$74,000	\$296,000
	\$0
	\$0
\$80,250	\$321,000

			F		ENT OF HOMELA GENCY MANAG			iensitive Security Information OMB Control Number 1660-011
	PORT SECURITY GRANT PROGRAM INVESTMENT JUSTIFICATION Expiration: 11/30/20					Expiration: 11/30/202		
W	arning: Pl	ease follow the Notic	e of Fundir	<u> </u>		•	Grants Manual while comp	leting this form.
1) ΟΒΘΑΝΙΖΑΤΙΟΙ	N NAME (14	egal Name Listed On Th	9 SE-424).	PARI I -	INVESTMENT HE	1	FERRITORY IN WHICH THE PROJ	
			ie 5i ⁼424j.			ZJ STATE ON		
City of Saint Pau	I						Minnesota	
3) TYPE OF ORGA	ANIZATION:		4) CLASSIFIC	CATION OF ORG	ANIZATION:	5) CAPTAIN O	F THE PORT ZONE:	
Public				Local Agend			Upper Mississipp	River
	-			PART II - BA	SIC PROJECT INFO	RMATION		
6) PROJECT TITLE		Swift Water Rescue	ha fan fina da					
7) PROJECT DESC (SERVICE(S)/EQU SUMMARY):		Provide ice rescue sui	is for fire de	partment empic	byees to use while	e responding to	o water rescue situations.	
8) HAS THIS PROJ	JECT BEEN F	FUNDED BY PSGP OR A	NOTHER FED	ERAL ASSISTANC	CE PROGRAM IN T	HE LAST 3 YEA	RS?	Yes
9) IF SO, WHEN V	NAS THE LA	ST TIME IT WAS	2022	10) WHICH PRC	GRAM FUNDED T	HIS	Port Security Grant Program	
FUNDED?	TIFICATION			CAPABILITY?				
FUNDING THIS PE		I THAT SUPPORTS	-			•	ort Security Grant funds to ens threats and increased passeng	sure the Port's safety, security,
	RUJECT AG	AIN.			is while planning	lor identified	threats and increased passeng	
12) PROJECT CAT	EGORY:	Equipmen	t	13) NEW CAPAI	BILITY OR MAINTE	NANCE/SUSTA	INMENT:	Maintenance/Sustainment
14) IS THIS PROJE	ECT EXEMP	T FROM THE REQUIRED	COST SHARE	E OUTLINED IN 4	6 U.S.C. 70107?			No
		HARE EXEMPTION						1
16) FEDERAL SHA	ARE:	\$3,525		17) COST SHAR			18) TOTAL PROJECT COST:	\$4,700
							46 11 6 6 70107	
PLEASE REVIEW THE NOTICE OF FUNDING OPPORTUNITY AND 46 U.S.C. 70107 19) WHICH PLAN(S) APPLIES TO YOUR AREA MARITIME SECURITY								
ORGANIZATION? PLAN:				Y	es	FACILITY SECURITY PLAN:	No	
20) STATE AND LOCAL AGENCIES – IS YOUR AGENCY REQUIRED		TO PROVIDE PC	ORT SECURITY SER	/ICES TO MTSA	REGULATED FACILITIES?	Yes		
21) IF YES, HOW I	MANY MTS	A REGULATED FACILITI	ES IS YOUR C	RGANIZATION F	REQUIRED TO PRO	VIDE SERVICES	?	2
				PART IV - ORG	ANIZATIONAL IN	FORMATION		
22) IS YOUR ORG	ANIZATION	AN ACTIVE			23) IS THIS APP	LICATION ON I	BEHALF OF ANOTHER ENTITY	
	AN AREA N	ARITIME SECURITY		Yes OR SUBMITTED AS A CONSORTIUM?		No		
COMMITTEE? 24) IS THE PROJE				25) IS THE PROJECT SITE OPERATED BY YOUR				
ORGANIZATION?		INED BY TOOK		Yes ORGANIZATION?		Yes		
		NOT OWNED OR OPERA	TED BY			••		
•		SE EXPLAIN YOUR						
	-	TO THE PROJECT SITE:						
	CT SITE A F	ACILITY OR VESSEL THA	T IS REGULA	TED UNDER THE	MARITIME TRAN	SPORTATION S	ECURITY ACT OF 2002, AS	Yes
AMENDED?		ICIES – IS YOUR AGENC					c)	Yes
					OF CONTACT FOR			165
	AUTHORITY	FOR ENTERING INTO A					ATIVE FOR THE MANAGEMENT	
NAME:		Rick Sch			NAME:	Lucy Angelis		
ORGANIZATION:		Saint Paul Em		-	ORGANIZATION			
ADDRESS:	367 Grove Street, Saint Paul, Minnesota 55101		ADDRESS:	367 Grove Street, Saint Paul, Minnesota 55101				
PHONE: EMAIL:	651-755-9205 rick.schute@ci.stpaul.mn.us		PHONE: EMAIL:	651-266-5548 lucy.angelis@ci.stpaul.mn.us				
PART VI - PHYSICAL LOCATION OF PROJECT								
31) PHYSICAL AD	DRESS OF T	HE PROJECT LOCATION	1:	1	RIPTION OF THE P		10N:	
-	45 Randolp			· ·				They will respond to the port.
Address:								
City:		Saint Paul						

City:	Saillt Paul		
State:	MN	Zip:	55102
LATITUDE & LO	DNGITUDE:	44.957/-93.0	87

STATE AND LOCAL AGENCIES ONLY - ROLE IN PROVIDING LAYERED PROTECTION OF MTSA REGULATED ENTITIES

33) DESCRIBE YOUR ORGANIZATION'S SPECIFIC ROLES, RESPONSIBILITIES AND ACTIVITIES IN DELIVERING LAYERED PROTECTION, AND IDENTIFY THE FACILITIES TO WHICH YOUR AGENCY IS REQUIRED TO PROVIDE SECURITY SERVICES.

The Saint Paul Police Department (SPPD), in conjunction with Saint Paul Emergency Management and the Saint Paul Fire Department (SPFD), is the primary safety and security first responders to all incidents within the Port of Saint Paul. Saint Paul Parks security augments SPPD in responding to incidents within the City Parks. The SPPD and SPFD have shared responsibility to ensure that agency-specific responsibilities and partner agencies have safety and protection in the event there is a catastrophic natural or human-caused event that disrupts the continuity of Port operations. The National Threat landscape identifies Soft Targets and Crowded Places as a top priority along with addressing vulnerabilities from Cyberattacks.

The Port of Saint Paul contains over 20 miles of unrestricted physical access to the navigable waterway, including Regional Parks and high-density Town Center commerce areas. The Port of Saint Paul contains various private entities that utilize both rail and barges to ship national and international high-volume commodities. SPPD and SPFD coordinate with private rail and barge personnel, and other local first responders to ensure safety and protection.

SPFD provides a full fire, rescue, and paramedic ALS transport system for all of the City's residents and visitors, including those that are navigating the Mississippi River via a water-borne vessel. Of the Fire Department's 16 operational fire stations, 8 stations are positioned approximately one mile or less to the Mississippi River, along with three year-round cross-staffed Marine-based fire suppression vessels.

In addition to the above mentioned relationships, the City of Saint Paul leverages a wireless mesh requiring a point of sight telecommunications connection system to provide surveillance of the Port through the use of CCTV monitoring. The Port contains many Soft Target and Crowded Place locations such as critical river bridges, high voltage power lines, high volume gas lines, barge facilities, passenger terminals, and chemical storage businesses that create a high threat nexus. A cyber-attack or physical attack on any node of the Port's CCTV network could severely impact the operations of the Port of Saint Paul. The SPPD and SPFD coordinate with necessary City departments for pre-event security planning, on-site and perimeter security, layered security, and facilitates cooperative Maritime Domain Awareness to support County, State, Federal, Transit, and Port agencies.

SPPD and SPFD coordinate with secondary and adjacent jurisdictions that provide mutual aid and support in the event of a catastrophic event. At the outermost layer of Bort protection are passive convirtuand monitoring coordinated by the SPBD. As intelligence and threat loyels are increased, the SPBD, in cooperation with the SpBD.

Paul Fire Department can increase physical presence and deploy modern equipment, waterborne specialized craft, and personnel with interoperable communications systems. SPPD and SPFD can deploy resources to Maritime Transportation Security Act (MTSA) Regulated Facilities and assets listed in the Ports' Maritime Security Risk Assessment (MSRA) model catalog. The SPPD authorized resources to deploy include bomb-sniffing K-9 units, Ordinance Disposal Units, and Special Weapons and Tactics units. The SPFD authorized resources to deploy include the Minnesota Air Rescue Team (MART), HazMat Unit, Fire Suppression and Swift Water Rescue teams.

PART VII MARITIME SECURITY MOU, MOA AND/OR MUTUAL AID AGREEMENTS

34) IF YOUR AGENCY PROVIDES SECURITY SERVICES TO MTSA REGULATED FACILITIES, IDENTIFY AND DESCRIBE THE TYPE(S) OF AGREEMENT(S) THAT REQUIRES YOUR AGENCY TO DIRECTLY PROVIDE PORT SECURITY SERVICES TO MTSA REGULATED FACILITIES.

The City of Saint Paul does not have any agreements with MTSA regulated facilities, however the Saint Paul Police Department (SPPD), in conjunction with Saint Paul Emergency Management and the Saint Paul Fire Department (SPFD) are the primary safety and security first responders to all incidents within the Port of Saint Paul due to proximity. The Fire Department has the responsibility to be the initial responders to any waterway incidents. Of the Fire Department's 16 operational fire stations, 8 stations are positioned approximately one mile or less to the Mississippi River, along with three year-round cross-staffed Marine-based fire suppression vessels.

The City of Saint Paul has four State recognized contracted teams that may respond to MTSA regulated facilities. The Bomb team, Hazmat team, Minnesota Air Rescue Team (MART) and Collapse Structure team respond to MTSA regulated facilities not just in the Port of Saint Paul but also in other locations such as the Ports of Redwing and Duluth if need be. The teams do not have agreements directly with MTSA regulated facilities but with the State of Minnesota. Additionally, the Bomb team is one of four national Federal teams that provide maritime support capabilities to any location in the nation.

PART VIII - ALL AGENCIES/ORGANIZATION – IMPORTANT FEATURES

35) DESCRIBE ANY OPERATIONAL ISSUES YOU DEEM IMPORTANT TO THE CONSIDERATION OF YOUR APPLICATION, SUCH AS LACKING OR INADEQUATE CAPABILITIES OR ASSETS WITHIN THE PORT AREA TO MITIGATE MARITIME SECURITY VULNERABILITIES BEING ADDRESSED BY THIS PROJECT.

The City of Saint Paul has a united, city-wide, inter-departmental focus on enhancing the safety and security of our Port and we see that as our main operational challenge/issue. The departments of Emergency Management, Police, Fire and Parks & Recreation are working together addressing the increased risks and threats and focusing on associated demands that come with large passenger vessel visits. The American Queen Steamboat Company and American Cruise Lines typically bring vessels upstream and dock at the passenger terminal located at Lambert's Landing. Their vessels typically carry 200-400 passengers on the waterway. The Viking River Cruise Company announced that their new passenger vessel holding approximately 550 passengers has been sold out for 2023. The U.S. Coast Guard and local Port stakeholders have a vested interest in the safe and secure operation of these passenger vessels.

Operational challenges:

• The primary navigational season for the port is March 23rd to December 5th due to icing conditions. Water temperatures vary from 35-40 degrees in early spring and late fall.

• The port contains a medium risk of a boat bomb or hijacking that could potentially produce significant casualties creating a mass rescue operation. The City of Saint Paul learned from their 2018 Port exercise that an increase in capabilities to conduct security and rescue operations is necessary.

PART IX - INVESTMENT JUSTIFICATION ABSTRACT				
36) WHAT ASSET(S) OR SERVICE(S) WOULD THIS PROJECT INV construction, service contracts, fencing etc.)? * For training re	Ice rescue suits			
37) IDENTIFY SIMILAR ASSETS THAT ALREADY EXIST:	Funded 5 suits last grant cycle			

38) SPECIFY VULNERABILITIES IDENTIFIED WITHIN AN AREA MARITIME SECURITY PLAN, FACILITY SECURITY PLAN, VESSEL SECURITY PLAN, OR OTHER IDENTIFIED PLAN(S) THAT THIS PROJECT CLOSES/MITIGATES.

The Upper Midwest Area Maritime Security Assessment Report based off the Area Maritime Security Plan (AMSP) recognizes several vulnerabilities with regards to vessels and waterways that this project helps to mitigate. The vulnerability that potentially has the largest national consequence is the fact that the Port of Saint Paul ranks as the 13th largest inland port in the nation based on tonnage via barge and commercial shipping. Another of our greatest vulnerabilities is the porous nature of our Port combined with the close proximity of passenger vessel landings, Soft Targets, Crowded Places, and hazardous materials. The Port receives multiple passenger vessels.

The Saint Paul Parks & Recreation Department maintains a Park security team within the Port. It has responsibilities for securing Lampert's Landing where Passenger Vessels dock. They also have venues such as Harriet Island Regional Park, Upper Landing Park, Watergate Marina, and Crosby Farm Marina which are all specified in the Parks & Recreation security plan.These sites host many special events that attract crowds as large as 30,000 - 75,000 spectators and organizers. Additionally, the

Minneapolis FBI Office has completed multiple Domestic Terrorism Threat Assessments and identified special interest. left and right-wing groups. and lone wolf actors as 39) SUMMARIZE THE PROPOSED INVESTMENT JUSTIFICATION.

THE FOLLOWING MUST BE INCLUDED:

- DESCRIBE HOW THIS INVESTMENT ADDRESSES THE CAPTAIN OF THE PORT'S PRIORITIES
- EXPLAIN HOW THIS INVESTMENT WILL ACHIEVE A MORE SECURE AND RESILIENT PORT AREA
- IF SIMILAR CAPABILITIES ALREADY EXIST, EXPLAIN WHY ADDITIONAL ASSETS/SERVICES ARE NEEDED.

The Port of Minneapolis and Saint Paul Area Maritime Security Committee has identified seven priorities in the Risk Plan. Of those priorities "Response and Prevention have been both identified — Capability to effectively lead, manage and coordinate the response to acts of terrorism, natural disasters, or other emergencies on our navigable waters requires additional responder training and exercise." This investment will assist in overcoming a recognized gap in capabilities for response and prevention in the port area by protecting soft targets and crowded places given our known vulnerabilities to passenger vessels and marine events. Response will be improved through the identification and deployment of equipped first responders with appropriate skills and capabilities. This will allow for enhanced response and prevention activities. Rapid response reduces consequences, and diminishes recovery times. Specialized responder KSA's are currently inadequate for the amount of risk and vulnerability represented within this port-wide area as was demonstrated in the 2018 Full Scale Exercise. The lack of sufficient cold weather equipment prohibits effective response to IED or other CBRNE incident in or on the corridor whether cyber related, man-made or natural disasters. Maritime Critical Infrastructure/Key Resource Protection is identified as a priority investment in both the Port-wide Risk Management & Mitigation Plan and the Trade Resumption & Resiliency Plan. This investment is consistent with the update of the AMSC Plan and reflects the priorities of the COTP. Assets being requested help fund the water search and rescue(SAR) team located within the Fire Department to include ice rescue suits for the specialized team. These resources have been identified as necessary based upon the Action After Report from the 2018 Full-Scale Exercise and supports the Area's Assessment Report.

PART X - NATIONAL PRIORITIES			
40) IDENTIFY ONE PROGRAM PRIORITY THIS INVESTMENT MOST CLOSELY SUPPORTS (Program Priorities are identified in the NOFO):	Program Priority 2		
41) DESCRIBE HOW, AND THE EXTENT THIS INVESTMENT JUSTIFICATION MEETS ONE OR MORE OF THE NATIONAL PRIORITIES.			
This investment most closely supports the Program Priority of Enhancing the protection of soft targets/crowded places. More specifically,	this investment request is		

focused on the National Priority Lifeline of Safety and Security. This investment will assist in overcoming a recognized gap in capabilities for response and prevention in the port area by protecting soft targets and crowded places given our known vulnerabilities to passenger vessels and marine events.

Response will be improved through the identification and deployment of trained first responders with appropriate skills, equipment and capabilities. This will allow for enhanced life saving response and prevention activities. Rapid response reduces consequences, and diminishes recovery times. Specialized responder KSA's are currently inadequate for the amount of risk and vulnerability represented within this port-wide area as was demonstrated in the 2018 Full Scale Exercise. The lack of sufficient rescue/response training and exercise prohibits effective response to IED or other CBRNE incident in or on the corridor whether cyber related, man-made or natural disasters.

PART XI - IMPLEMENTATION PLAN

42) PROVIDE A HIGH-LEVEL TIMELINE OF MILESTONES FOR THE IMPLEMENTATION OF THIS INVESTMENT, SUCH AS PLANNING, TRAINING, EXERCISES, AND MAJOR ACQUISITIONS OR PURCHASES. UP TO 10 MILESTONES MAY BE SUBMITTED.

THE FOLLOWING MUST BE INCLUDED:

• MAJOR MILESTONES OR RELEVANT INFORMATION THAT IS CRITICAL TO THE SUCCESS OF THE INVESTMENT

• MAJOR TASKS THAT WILL NEED TO OCCUR (E.G. DESIGN AND DEVELOPMENT, CONTRACTUAL AGREEMENTS, PROCUREMENT, DELIVERY, INSTALLATION AND PROJECT COMPLETION)

• ESTIMATED PERCENTAGE FOR EACH MILESTONE BASED ON COMPLEXITY AND SIGNIFICANCE (MILESTONES MUST COLLECTIVELY EQUAL 100%)

	Milestones	Start Date (mm/yyyy)	Completion Date (mm/yyyy)	Percentage of Project
1.	determine appropriate vendors for equipment purchases	10/1/23	12/31/23	25%
2.	Order and receive equipment	10/1/23	2/1/24	50%
3.	Train on equipment	12/1/23	3/15/2024	25%
4.				
5.				
6.				
7.				
8.				
9.				
10.				
			Total Percentage of Project	100%

Click To Proceed to Budget 2

PSGP Budget Detail Worksheet A. Personnel. List each position by title and name of employee, if available. Show the annu devoted to the project. Compensation paid for employees engaged in grant activities must be the applicant organization. Name/Position Description of Project Work Activities Name/Position Description of Project Work Activities Name/Position for Management and Administration Description of Management and Administration Activities

B. Fringe Benefits. Fringe benefits should be based on actual known costs or an established listed in budget category (A) and only for the percentage of time devoted to the project.

	e percentage of time devoted to the project.
Name/Position	Description of Fringe Benefits
Name/Position for Management and	Description of Fringe Benefits
Administration	Description of Tringe benefits

C. Travel. Itemize travel expenses of project personnel by purpose (e.g., staff to training, fie Show the basis of computation (e.g., six people to three-day training at \$X airfare, \$X lodging meals for trainees should be listed separately. Show the number of trainees and unit costs i Indicate source of Travel Policies applied, Applicant or Federal Travel Regulations.

Purpose of Travel	Location
Purpose of Travel for Management and Administration	Location

D. Equipment. List non-expendable items that are to be purchased. Non-expendable equipmore than one year. (Note: Organization's own capitalization policy and threshold amount for the second second

<u>Identify the Authorized Equipment List number (AEL #) for items requested</u>. Expendable iter category or in the "Other" category. Applicants should analyze the cost benefits of purchasi items and those subject to rapid technical advances. Rented or leased equipment costs show the equipment is necessary for the success of the project. Attach a narrative describing Vessels or Vehicles, list the specific CBRNE equipment that will be installed on the vessel or vapplicant.

Equipment (Type and AEL#)	Description and Purpose of Equipment
ICE Rescue Suit	A suit that provides thermal and flotation
01SW-03-SUIT, 01SW-03-GLOV,	protection for extreme cold water (certified as
Equipment for Management and Administration (Type and AEL#)	Description and Purpose for Equipment

E. Supplies. List items by type (office supplies, postage, training materials, copying paper, a held tape recorders) and show the basis for computation. (Note: Organization's own capital classification of supplies may be used). Generally, supplies include any materials that are ex project.

Supplies	Description and Purpose of Supplies
Supplies for Management and Administration	Description and Purpose for Supplies

F. Consultants/Contracts. Indicate whether applicant's procurement policy follows standar

<u>Consultant Fees</u>: For each consultant enter the name, if known, service to be provided, rease time on the project to include M&A.

Name of Consultant	Description of Services Provided
Name of Consultant for Management and	Description of Services for Management and
Administration	Administration

Consultant Expenses: List all expenses to be paid from the grant to the individual consultant lodging, etc.)

Item	Location and/or Purpose
Item for Management and Administration	Location and/or Purpose

Contracts: Provide a description of the product or services to be procured by contract and a to promote free and open competition in awarding contracts. Any sole source contracts mu applicable state and local laws and regulations, as well as applicable Federal regulations at 2

Item	Description of Services Provided
Item for Management and Administration	Description of Services for Management and
Item for Management and Administration	Description of Services for Management and Administration
Item for Management and Administration	

G. Other Costs. List items (e.g., reproduction, janitorial or security services, and investigative basis of the computation. For example, provide the square footage and the cost per square and how many months to rent.

Item	Description and Purpose
Item for Management and Administration	Description and Purpose

H. Indirect Costs. Indirect costs are allowable only as described in 2 C.F.R. § 200.414. With received a negotiated indirect cost rate as described in 2 C.F.R. § 200.414(f), recipients mus with their cognizant Federal agency to charge indirect costs to this award. A copy of the appropriated with the applicant's cognizant Federal agency) must be attached.

Cognizant Federal Agency for Management and Administration	Description and Purpose

I. Final Budget/Cost Share (Must display Federal a

Budget Category	Federal Amount
A. Personnel	
B. Fringe Benefits	
C. Travel	
D. Equipment	\$3,525
E. Supplies	
F. Consultants/Contracts	
G. Other	
H. Indirect Costs	
Total	
Click to Proceed to IJ 3	Only 2 Projects? Click to proceed to the Review Tab
Sensitive Security Information

al salary rate and the percentage of time to be be consistent with that paid for similar work within

Computation	Cost
Computation	Cost
Total Personnel	

d formula. Fringe benefits are for the personnel

Computation	Cost
Computation	Cost
Total Fringe Benefits	

eld interviews, advisory group meeting, etc.). g, \$X subsistence). In training projects, travel and nvolved. Identify the location of travel, if known.

Computation	Cost
Computation	Cost
Total Travel	

oment is tangible property having a useful life of for classification of equipment may be used).

ms should be included either in the "Supplies" ng versus leasing equipment, especially high cost uld be listed in the "Contractual" category. Explain 3 the procurement method to be used. For CBRNE vehicle, including equipment already owned by the

Computation (Quantity x per unit cost)	Cost				
5 each x \$940	\$4,700				
Computation (Quantity x per unit cost)	Cost				
Total Equipment	\$4,700				

Ind other expendable items such as books, hand lization policy and threshold amount for pendable or consumed during the course of the

Computation (Quantity x per unit cost)	Cost
Computation (Quantity x per unit cost)	Cost
Total Supplies	

ds found in 2 C.F.R. § 200.318(a).

onable daily or hourly (8-hour day), and estimated

Computation	Cost
Comparation	
Computation	Cost
Subtotal – Consultant Fees	

: in addition to their fees (i.e., travel, meals,

Computation	Cost
Computation	Cost

Subtotal – Consultant						
Expenses						
n estimate of the cost. Applicants are encouraged						
ist follow the requirements set forth in in						
CFR Part 200.						
Computation Cost						
Computation	Cost					
Subtotal – Contracts						

Total Consultants/Contracts

ve or confidential funds) by major type and the foot for rent, and provide a monthly rental cost

Computation	Cost
Computation	Cost
Other Costs	

the exception of recipients who have never t have an approved indirect cost rate agreement proved rate (a fully executed, agreement

Computation	Cost
Indirect Costs	

nd Non-Federal Amount)

Non-Federal Amount	Total	
	\$0	
	\$0	
	\$0	
\$1,175	\$4,700	
	\$0	
	\$0	
	\$0	
	\$0	
	\$4,700	

			DEPARTMEN	NT OF HOMELA	AND SECURITY	1	Sensitive Security Information
			EDERAL EMERG				OMB Control Number 1660-011
Warning: Pl	ease follow the Noti		URITY GRANT P			Grants Manual while comp	Expiration: 11/30/202
Wanning. Fr	euse jonow the Noti	ce of runun		NVESTMENT HE		Grunts Mundur White comp	
1) ORGANIZATION NAME (L	egal Name Listed On Th	ne SF-424):			2) STATE OR T	ERRITORY IN WHICH THE PRO	IECT WILL BE IMPLEMENTED:
3) TYPE OF ORGANIZATION:		4) CLASSIFI	CATION OF ORGAN	NIZATION:	5) CAPTAIN OI	F THE PORT ZONE:	
			PART II - BASI	IC PROJECT INFO	ORMATION		
6) PROJECT TITLE: 7) PROJECT DESCRIPTION							
(SERVICE(S)/EQUIPMENT SUMMARY):							
8) HAS THIS PROJECT BEEN	FUNDED BY PSGP OR A	NOTHER FED	ERAL ASSISTANCE	PROGRAM IN T	HE LAST 3 YEAR	RS?	
9) IF SO, WHEN WAS THE LA	AST TIME IT WAS		10) WHICH PROG	GRAM FUNDED T	HIS		
FUNDED? 11) PROVIDE JUSTIFICATION	THAT SUPPORTS		CAPABILITY?				
FUNDING THIS PROJECT AG							
12) PROJECT CATEGORY:			13) NEW CAPABI		NANCE/SUSTAI	NMENT:	
14) IS THIS PROJECT EXEMP		COST SHAR	E OUTLINED IN 46	U.S.C. 70107?			
15) IF YES, IDENTIFY COST S 16) FEDERAL SHARE:			17) COST SHARE:			18) TOTAL PROJECT COST:	
			· ·	IGIBILITY INFOR	MATION		
			THE NOTICE OF I	FUNDING OPPO	RTUNITY AND 4	46 U.S.C. 70107	
19) WHICH PLAN(S) APPLIES ORGANIZATION?	S TO YOUR	AREA MARI PLAN:	TIME SECURITY			FACILITY SECURITY PLAN:	
20) STATE AND LOCAL AGEN	ICIES – IS YOUR AGENC		TO PROVIDE POR	T SECURITY SER	VICES TO MTSA	REGULATED FACILITIES?	
21) IF YES, HOW MANY MTS							
		T	PART IV - ORGA	NIZATIONAL IN			
22) IS YOUR ORGANIZATION PARTICIPANT OF AN AREA N COMMITTEE?				23) IS THIS APP OR SUBMITTED		EHALF OF ANOTHER ENTITY	
24) IS THE PROJECT SITE OW ORGANIZATION?				25) IS THE PRO. ORGANIZATION		ATED BY YOUR	
26) IF THE PROJECT SITE IS N YOUR ORGANIZATON, PLEA		TED BY					
ORGANIZATION'S RELATION							
27) IS THE PROJECT SITE A F	ACILITY OR VESSEL THA	T IS REGULA	TED UNDER THE N	MARITIME TRAN	SPORTATION SE	ECURITY ACT OF 2002, AS	
AMENDED? 28) STATE AND LOCAL AGEN	NCIES – IS YOUR AGENC	Y THE PRIMA	ARY RESPONDER 1	TO MTSA REGUL	ATED FACILITIE	S?	
			RT V - POINT(S) O				
29) SIGNATORY AUTHORITY	FOR ENTERING INTO A	GRANT AGR	EEMENT	30) AUTHORIZE	D REPRESENTA	TIVE FOR THE MANAGEMENT	OF THE PROJECT
NAME:				NAME:			
ORGANIZATION:				ORGANIZATION	۷:		
ADDRESS:				ADDRESS:			
PHONE: EMAIL:				PHONE: EMAIL:			
			PART VI - PHYS		OF PROJECT		
31) PHYSICAL ADDRESS OF T	THE PROJECT LOCATION	1:	32) BRIEF DESCRI	IPTION OF THE P	ROJECT LOCATI	ION:	
Street							
Address: City:							
State:	Zip:						
LATITUDE & LONGITUDE:							
						I OF MTSA REGULATED ENTIT	IES NTIFY THE FACILITIES TO WHICH
YOUR AGENCY IS REQUIRE							
	DAD		IME SECURITY MO			DAGREEMENTS	
34) IF YOUR AGENCY PROV						E THE TYPE(S) OF AGREEMEN	T(S) THAT REQUIRES YOUR
AGENCY TO DIRECTLY PROV							

PART VIII - ALL AGENCIES/ORGANIZATION – IMPORTANT FEATURES
35) DESCRIBE ANY OPERATIONAL ISSUES YOU DEEM IMPORTANT TO THE CONSIDERATION OF YOUR APPLICATION, SUCH AS LACKING OR INADEQUATE CAPABILITIES OR
ASSETS WITHIN THE PORT AREA TO MITIGATE MARITIME SECURITY VULNERABILITIES BEING ADDRESSED BY THIS PROJECT.
PART IX - INVESTMENT JUSTIFICATION ABSTRACT
36) WHAT ASSET(S) OR SERVICE(S) WOULD THIS PROJECT INVESTMENT FUND (i.e. vessels, radios, cameras,
construction, service contracts, fencing etc.)? * For training requests, a course number and title are required.
37) IDENTIFY SIMILAR ASSETS THAT ALREADY EXIST:
38) SPECIFY VULNERABILITIES IDENTIFIED WITHIN AN AREA MARITIME SECURITY PLAN, FACILITY SECURITY PLAN, VESSEL SECURITY PLAN, OR OTHER IDENTIFIED PLAN(S) THAT THIS PROJECT CLOSES/MITIGATES.
39) SUMMARIZE THE PROPOSED INVESTMENT JUSTIFICATION.
THE FOLLOWING MUST BE INCLUDED:
• DESCRIBE HOW THIS INVESTMENT ADDRESSES THE CAPTAIN OF THE PORT'S PRIORITIES
• EXPLAIN HOW THIS INVESTMENT WILL ACHIEVE A MORE SECURE AND RESILIENT PORT AREA
• IF SIMILAR CAPABILITIES ALREADY EXIST, EXPLAIN WHY ADDITIONAL ASSETS/SERVICES ARE NEEDED.

PART X - NATIONAL PRIORITIES			
40) IDENTIFY ONE PROGRAM PRIORITY THIS INVESTMENT MOST CLOSELY SUPPORTS (Program Priorities are identified in the NOFO):			
41) DESCRIBE HOW, AND THE EXTENT THIS INVESTMENT JUSTIFICATION MEETS ONE OR MORE OF THE NATIONAL PRIORITIES.			
PART XI - IMPLEMENTATION PLAN			

42) PROVIDE A HIGH-LEVEL TIMELINE OF MILESTONES FOR THE IMPLEMENTATION OF THIS INVESTMENT, SUCH AS PLANNING, TRAINING, EXERCISES, AND MAJOR ACQUISITIONS OR PURCHASES. UP TO 10 MILESTONES MAY BE SUBMITTED.

THE FOLLOWING MUST BE INCLUDED:

• MAJOR MILESTONES OR RELEVANT INFORMATION THAT IS CRITICAL TO THE SUCCESS OF THE INVESTMENT

• MAJOR TASKS THAT WILL NEED TO OCCUR (E.G. DESIGN AND DEVELOPMENT, CONTRACTUAL AGREEMENTS, PROCUREMENT, DELIVERY, INSTALLATION AND PROJECT COMPLETION)

• ESTIMATED PERCENTAGE FOR EACH MILESTONE BASED ON COMPLEXITY AND SIGNIFICANCE (MILESTONES MUST COLLECTIVELY EQUAL 100%)

	Milestones	Start Date (mm/yyyy)	Completion Date (mm/yyyy)	Percentage of Project
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
			Total Percentage of Project	

Click To Proceed to Budget 3

PSGP Budget Detail Worksheet A. Personnel. List each position by title and name of employee, if available. Show the annu devoted to the project. Compensation paid for employees engaged in grant activities must be the applicant organization. Name/Position Description of Project Work Activities Name/Position Description of Project Work Activities Name/Position for Management and Administration Description of Management and Administration Activities

B. Fringe Benefits. Fringe benefits should be based on actual known costs or an established listed in budget category (A) and only for the percentage of time devoted to the project.

	e percentage of time devoted to the project.
Name/Position	Description of Fringe Benefits
Name/Position for Management and	Description of Fringe Benefits
Administration	Description of Tringe benefits

C. Travel. Itemize travel expenses of project personnel by purpose (e.g., staff to training, fie Show the basis of computation (e.g., six people to three-day training at \$X airfare, \$X lodging meals for trainees should be listed separately. Show the number of trainees and unit costs i Indicate source of Travel Policies applied, Applicant or Federal Travel Regulations.

Purpose of Travel	Location
Dumpers of Troubles Menssoment and	
Purpose of Travel for Management and Administration	Location

D. Equipment. List non-expendable items that are to be purchased. Non-expendable equipmore than one year. (Note: Organization's own capitalization policy and threshold amount for the second second

<u>Identify the Authorized Equipment List number (AEL #) for items requested</u>. Expendable iter category or in the "Other" category. Applicants should analyze the cost benefits of purchasi items and those subject to rapid technical advances. Rented or leased equipment costs show the equipment is necessary for the success of the project. Attach a narrative describing Vessels or Vehicles, list the specific CBRNE equipment that will be installed on the vessel or vapplicant.

Equipment (Type and AEL#)	Description and Purpose of Equipment
Equipment for Management and Administration (Type and AEL#)	Description and Purpose for Equipment

E. Supplies. List items by type (office supplies, postage, training materials, copying paper, a held tape recorders) and show the basis for computation. (Note: Organization's own capital classification of supplies may be used). Generally, supplies include any materials that are ex project.

Supplies	Description and Purpose of Supplies
Supplies for Management and Administration	Description and Purpose for Supplies

F. Consultants/Contracts. Indicate whether applicant's procurement policy follows standar

<u>Consultant Fees</u>: For each consultant enter the name, if known, service to be provided, rease time on the project to include M&A.

Name of Consultant	Description of Services Provided
Name of Consultant for Management and	Description of Services for Management and
Administration	Administration

Consultant Expenses: List all expenses to be paid from the grant to the individual consultant lodging, etc.)

Item	Location and/or Purpose
Item for Management and Administration	Location and/or Purpose

Contracts: Provide a description of the product or services to be procured by contract and a to promote free and open competition in awarding contracts. Any sole source contracts mu applicable state and local laws and regulations, as well as applicable Federal regulations at 2

Item	Description of Services Provided
Item for Management and Administration	Description of Services for Management and
Item for Management and Administration	Description of Services for Management and Administration
Item for Management and Administration	

G. Other Costs. List items (e.g., reproduction, janitorial or security services, and investigative basis of the computation. For example, provide the square footage and the cost per square and how many months to rent.

Item	Description and Purpose
Item for Management and Administration	Description and Purpose

H. Indirect Costs. Indirect costs are allowable only as described in 2 C.F.R. § 200.414. With received a negotiated indirect cost rate as described in 2 C.F.R. § 200.414(f), recipients mus with their cognizant Federal agency to charge indirect costs to this award. A copy of the appropriated with the applicant's cognizant Federal agency) must be attached.

Cognizant Federal Agency for Management and Administration	Description and Purpose

I. Final Budget/Cost Share (Must display Federal a

Budget Category	Federal Amount
A. Personnel	
B. Fringe Benefits	
C. Travel	
D. Equipment	
E. Supplies	
F. Consultants/Contracts	
G. Other	
H. Indirect Costs	
Total	
Click to Proceed to IJ 4	Only 3 Projects? Click to proceed to the Review Tab

Sensitive Security Information

al salary rate and the percentage of time to be be consistent with that paid for similar work within

Computation	Cost
Computation	Cost
Total Personnel	

d formula. Fringe benefits are for the personnel

Computation	Cost
Computation	Cost
Total Fringe Benefits	

eld interviews, advisory group meeting, etc.). g, \$X subsistence). In training projects, travel and nvolved. Identify the location of travel, if known.

Computation	Cost
Computation	Cost

oment is tangible property having a useful life of for classification of equipment may be used).

ms should be included either in the "Supplies" ng versus leasing equipment, especially high cost uld be listed in the "Contractual" category. Explain 3 the procurement method to be used. For CBRNE vehicle, including equipment already owned by the

Computation (Quantity x per unit cost)	Cost
Computation (Quantity x per unit cost)	Cost
Total Equipment	

Ind other expendable items such as books, hand lization policy and threshold amount for pendable or consumed during the course of the

Computation (Quantity x per unit cost)	Cost
Computation (Quantity x per unit cost)	Cost
Total Supplies	

ds found in 2 C.F.R. § 200.318(a).

onable daily or hourly (8-hour day), and estimated

Computation	Cost
Comparation	
Computation	Cost
Subtotal – Consultant Fees	

: in addition to their fees (i.e., travel, meals,

Computation	Cost
Computation	Cost

Cubtotol Consultant		
Subtotal – Consultant -		
Expenses		
n estimate of the cost. Applicants are encouraged		
ist follow the requirements set forth in in		
CFR Part 200.		
Computation	Cost	
Computation	Cost	
Subtotal – Contracts		
Subtotal - Contracts		

Total Consultants/Contracts

ve or confidential funds) by major type and the foot for rent, and provide a monthly rental cost

Computation	Cost
Computation	Cost
Other Costs	

the exception of recipients who have never t have an approved indirect cost rate agreement proved rate (a fully executed, agreement

Computation	Cost
Indirect Costs	

nd Non-Federal Amount)

Non-Federal Amount	Total
	\$0
	\$0
	\$0
	\$0
	\$0
	\$0
	\$0
	\$0
	\$0

				NT OF HOMELA			Sensitive Security Information
FEDERAL EMERGENCY MANAGEMENT AGENCY OMB Control Number 1660-011 PORT SECURITY GRANT PROGRAM INVESTMENT JUSTIFICATION Expiration: 11/30/202							
Warning: Please follow the Notice of Funding Opportunity Guidance and Preparedness Grants Manual while completing this form.							
			PART I - I	NVESTMENT HE	1		
1) ORGANIZATION NAME (L	1) ORGANIZATION NAME (Legal Name Listed On The SF-424): 2) STATE OR TERRITORY IN WHICH THE PROJECT WILL BE IMPLEMENTED:					JECT WILL BE IMPLEMENTED:	
3) TYPE OF ORGANIZATION: 4) CLASSIFICATION OF O			ATION OF ORGA	NIZATION:	5) CAPTAIN OF	THE PORT ZONE:	
				IC PROJECT INFC			
6) PROJECT TITLE:			PART II - DAS				
7) PROJECT DESCRIPTION (SERVICE(S)/EQUIPMENT							
SUMMARY): 8) HAS THIS PROJECT BEEN	EUNDED BY PSGP OR A	NOTHER FEDE		F PROGRAM IN T	HE LAST 3 YEAR	<u>\$?</u>	
9) IF SO, WHEN WAS THE LA				GRAM FUNDED T			
FUNDED? 11) PROVIDE JUSTIFICATION			CAPABILITY?				
FUNDING THIS PROJECT AG							
12) PROJECT CATEGORY:			•	ILITY OR MAINTE	NANCE/SUSTAI	NMENT:	
14) IS THIS PROJECT EXEMP		COST SHARE	OUTLINED IN 46	5 U.S.C. 70107?			
15) IF YES, IDENTIFY COST S 16) FEDERAL SHARE:	HARE EXEMPTION	[17) COST SHARE:	:		18) TOTAL PROJECT COST:	
			,	LIGIBILITY INFOR	MATION		
				FUNDING OPPO	RTUNITY AND 4	16 U.S.C. 70107	
19) WHICH PLAN(S) APPLIES ORGANIZATION?	TO YOUR	AREA MARII PLAN:	TIME SECURITY			FACILITY SECURITY PLAN:	
20) STATE AND LOCAL AGEN	ICIES – IS YOUR AGENC		TO PROVIDE POF	RT SECURITY SERV	/ICES TO MTSA	REGULATED FACILITIES?	
21) IF YES, HOW MANY MTS	A REGULATED FACILITI	ES IS YOUR OF				?	
			PART IV - ORGA				
22) IS YOUR ORGANIZATION PARTICIPANT OF AN AREA N COMMITTEE?				23) IS THIS APP OR SUBMITTED		EHALF OF ANOTHER ENTITY	
24) IS THE PROJECT SITE OW ORGANIZATION?				25) IS THE PRO. ORGANIZATION		ATED BY YOUR	
26) IF THE PROJECT SITE IS N YOUR ORGANIZATON, PLEA ORGANIZATION'S RELATION	SE EXPLAIN YOUR						
27) IS THE PROJECT SITE A F AMENDED?			ED UNDER THE I	MARITIME TRANS	SPORTATION SE	CURITY ACT OF 2002, AS	
28) STATE AND LOCAL AGEN	ICIES – IS YOUR AGENC						
				OF CONTACT FOR			
29) SIGNATORY AUTHORITY	FOR ENTERING INTO A	GRANT AGRE	EMENT		D REPRESENTA	TIVE FOR THE MANAGEMENT	OF THE PROJECT
NAME: ORGANIZATION:				NAME: ORGANIZATION	 •		
ADDRESS:				ADDRESS:			
PHONE:				PHONE:			
EMAIL:				EMAIL:			
31) PHYSICAL ADDRESS OF 1						ON:	
Street	THE PROJECT LOCATION	v	32) BRIEF DESCRI	IPTION OF THE P			
Address:							
City:	7:						
State: LATITUDE & LONGITUDE:	Zip:						
	STATE AND LOCAL A	GENCIES ONL	Y – ROLE IN PRO	DVIDING LAYERE	D PROTECTION	OF MTSA REGULATED ENTIT	TIES
33) DESCRIBE YOUR ORGANIZATION'S SPECIFIC ROLES, RESPONSIBILITIES AND ACTIVITIES IN DELIVERING LAYERED PROTECTION, AND IDENTIFY THE FACILITIES TO WHICH YOUR AGENCY IS REQUIRED TO PROVIDE SECURITY SERVICES.							
YOUR AGENCY IS REQUIRED	J TO PROVIDE SECURI	Y SERVICES.					
				OU, MOA AND/O			
					AND DESCRIB	E THE TYPE(S) OF AGREEMEN	IT(S) THAT REQUIRES YOUR
AGENCY TO DIRECTLY PROV	ADE PORT SECURITY S	ERVICES IO IV	II SA KEGULATE	U FACILITIES.			

PART VIII - ALL AGENCIES/ORGANIZATION – IMPORTANT FEATURES
35) DESCRIBE ANY OPERATIONAL ISSUES YOU DEEM IMPORTANT TO THE CONSIDERATION OF YOUR APPLICATION, SUCH AS LACKING OR INADEQUATE CAPABILITIES OR
ASSETS WITHIN THE PORT AREA TO MITIGATE MARITIME SECURITY VULNERABILITIES BEING ADDRESSED BY THIS PROJECT.
PART IX - INVESTMENT JUSTIFICATION ABSTRACT
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construction, service contracts, fencing etc.)? * For training requests, a course number and title are required.
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38) SPECIFY VULNERABILITIES IDENTIFIED WITHIN AN AREA MARITIME SECURITY PLAN, FACILITY SECURITY PLAN, VESSEL SECURITY PLAN, OR OTHER IDENTIFIED PLAN(S) THAT THIS PROJECT CLOSES/MITIGATES.
39) SUMMARIZE THE PROPOSED INVESTMENT JUSTIFICATION.
THE FOLLOWING MUST BE INCLUDED:
• DESCRIBE HOW THIS INVESTMENT ADDRESSES THE CAPTAIN OF THE PORT'S PRIORITIES
• EXPLAIN HOW THIS INVESTMENT WILL ACHIEVE A MORE SECURE AND RESILIENT PORT AREA
• IF SIMILAR CAPABILITIES ALREADY EXIST, EXPLAIN WHY ADDITIONAL ASSETS/SERVICES ARE NEEDED.

PART X - NATIONAL PRIORITIES		
40) IDENTIFY ONE PROGRAM PRIORITY THIS INVESTMENT MOST CLOSELY SUPPORTS (Program Priorities are identified in the NOFO):		
41) DESCRIBE HOW, AND THE EXTENT THIS INVESTMENT JUSTIFICATION MEETS ONE OR MORE OF THE NATIONAL PRIORITIES.		
PART XI - IMPLEMENTATION PLAN		

42) PROVIDE A HIGH-LEVEL TIMELINE OF MILESTONES FOR THE IMPLEMENTATION OF THIS INVESTMENT, SUCH AS PLANNING, TRAINING, EXERCISES, AND MAJOR ACQUISITIONS OR PURCHASES. UP TO 10 MILESTONES MAY BE SUBMITTED.

THE FOLLOWING MUST BE INCLUDED:

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• MAJOR TASKS THAT WILL NEED TO OCCUR (E.G. DESIGN AND DEVELOPMENT, CONTRACTUAL AGREEMENTS, PROCUREMENT, DELIVERY, INSTALLATION AND PROJECT COMPLETION)

• ESTIMATED PERCENTAGE FOR EACH MILESTONE BASED ON COMPLEXITY AND SIGNIFICANCE (MILESTONES MUST COLLECTIVELY EQUAL 100%)

Milestones		Start Date (mm/yyyy)	Completion Date (mm/yyyy)	Percentage of Project
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
			Total Percentage of Project	

Click To Proceed to Budget 4

PSGP Budget Detail Worksheet A. Personnel. List each position by title and name of employee, if available. Show the annu devoted to the project. Compensation paid for employees engaged in grant activities must be the applicant organization. Name/Position Description of Project Work Activities Name/Position Description of Project Work Activities Name/Position for Management and Administration Description of Management and Administration Activities

B. Fringe Benefits. Fringe benefits should be based on actual known costs or an established listed in budget category (A) and only for the percentage of time devoted to the project.

	e percentage of time devoted to the project.
Name/Position	Description of Fringe Benefits
Name/Position for Management and	Description of Fringe Benefits
Administration	Description of Tringe benefits

C. Travel. Itemize travel expenses of project personnel by purpose (e.g., staff to training, fie Show the basis of computation (e.g., six people to three-day training at \$X airfare, \$X lodging meals for trainees should be listed separately. Show the number of trainees and unit costs i Indicate source of Travel Policies applied, Applicant or Federal Travel Regulations.

Purpose of Travel	Location
Dumpers of Troubles Menssoment and	
Purpose of Travel for Management and Administration	Location

D. Equipment. List non-expendable items that are to be purchased. Non-expendable equipmore than one year. (Note: Organization's own capitalization policy and threshold amount for the second second

<u>Identify the Authorized Equipment List number (AEL #) for items requested</u>. Expendable iter category or in the "Other" category. Applicants should analyze the cost benefits of purchasi items and those subject to rapid technical advances. Rented or leased equipment costs show the equipment is necessary for the success of the project. Attach a narrative describing Vessels or Vehicles, list the specific CBRNE equipment that will be installed on the vessel or vapplicant.

Equipment (Type and AEL#)	Description and Purpose of Equipment
Equipment for Management and Administration (Type and AEL#)	Description and Purpose for Equipment

E. Supplies. List items by type (office supplies, postage, training materials, copying paper, a held tape recorders) and show the basis for computation. (Note: Organization's own capital classification of supplies may be used). Generally, supplies include any materials that are ex project.

Supplies	Description and Purpose of Supplies
Supplies for Management and Administration	Description and Purpose for Supplies

F. Consultants/Contracts. Indicate whether applicant's procurement policy follows standar

<u>Consultant Fees</u>: For each consultant enter the name, if known, service to be provided, rease time on the project to include M&A.

Name of Consultant	Description of Services Provided
Name of Consultant for Management and	Description of Services for Management and
Administration	Administration

Consultant Expenses: List all expenses to be paid from the grant to the individual consultant lodging, etc.)

Item	Location and/or Purpose
Item for Management and Administration	Location and/or Purpose

Contracts: Provide a description of the product or services to be procured by contract and a to promote free and open competition in awarding contracts. Any sole source contracts mu applicable state and local laws and regulations, as well as applicable Federal regulations at 2

Item	Description of Services Provided
Item for Management and Administration	Description of Services for Management and
Item for Management and Administration	Description of Services for Management and Administration
Item for Management and Administration	

G. Other Costs. List items (e.g., reproduction, janitorial or security services, and investigative basis of the computation. For example, provide the square footage and the cost per square and how many months to rent.

Item	Description and Purpose
Item for Management and Administration	Description and Purpose

H. Indirect Costs. Indirect costs are allowable only as described in 2 C.F.R. § 200.414. With received a negotiated indirect cost rate as described in 2 C.F.R. § 200.414(f), recipients mus with their cognizant Federal agency to charge indirect costs to this award. A copy of the appropriated with the applicant's cognizant Federal agency) must be attached.

Cognizant Federal Agency for Management and Administration	Description and Purpose

I. Final Budget/Cost Share (Must display Federal a

Budget Category	Federal Amount
A. Personnel	
B. Fringe Benefits	
C. Travel	
D. Equipment	
E. Supplies	
F. Consultants/Contracts	
G. Other	
H. Indirect Costs	
Total	
Click to Proceed to IJ 5	Only 4 Projects? Click to proceed to the Review Tab

Sensitive Security Information

al salary rate and the percentage of time to be be consistent with that paid for similar work within

Computation	Cost
Computation	Cost
Total Personnel	

d formula. Fringe benefits are for the personnel

Computation	Cost
Computation	Cost
Total Fringe Benefits	

eld interviews, advisory group meeting, etc.). g, \$X subsistence). In training projects, travel and nvolved. Identify the location of travel, if known.

Computation	Cost
Computation	Cost
Total Travel	

oment is tangible property having a useful life of for classification of equipment may be used).

ms should be included either in the "Supplies" ng versus leasing equipment, especially high cost uld be listed in the "Contractual" category. Explain 3 the procurement method to be used. For CBRNE vehicle, including equipment already owned by the

Computation (Quantity x per unit cost)	Cost
Computation (Quantity x per unit cost)	Cost
Total Equipment	

Ind other expendable items such as books, hand lization policy and threshold amount for pendable or consumed during the course of the

Computation (Quantity x per unit cost)	Cost
Computation (Quantity x per unit cost)	Cost
Total Supplies	

ds found in 2 C.F.R. § 200.318(a).

onable daily or hourly (8-hour day), and estimated

Computation	Cost
Comparation	
Computation	Cost
Subtotal – Consultant Fees	

: in addition to their fees (i.e., travel, meals,

Computation	Cost
Computation	Cost

Subtotal – Consultant		
Expenses		
n estimate of the cost. Applicar	-	
ist follow the requirements set forth in in		
CFR Part 200.		
Computation	Cost	
Computation	Cost	
Subtotal – Contracts		

Total Consultants/Contracts

ve or confidential funds) by major type and the foot for rent, and provide a monthly rental cost

Computation	Cost
Computation	Cost
Other Costs	

the exception of recipients who have never t have an approved indirect cost rate agreement proved rate (a fully executed, agreement

Computation	Cost
Indirect Costs	

nd Non-Federal Amount)

Non-Federal Amount	Total
	\$0
	\$0
	\$0
	\$0
	\$0
	\$0
	\$0
	\$0
	\$0

			DEPARTMEN	NT OF HOMELA	AND SECURITY	1	Sensitive Security Information
			EDERAL EMERG				OMB Control Number 1660-011
Warning: Pl	ease follow the Noti		URITY GRANT P			Grants Manual while comp	Expiration: 11/30/202
Wanning. Fr	euse jonow the Noti	ce of runun		NVESTMENT HE		Grunts Mundur White comp	
1) ORGANIZATION NAME (L	egal Name Listed On Th	ne SF-424):			2) STATE OR T	ERRITORY IN WHICH THE PRO	IECT WILL BE IMPLEMENTED:
3) TYPE OF ORGANIZATION:		4) CLASSIFI	CATION OF ORGAN	NIZATION:	5) CAPTAIN OI	F THE PORT ZONE:	
		.,					
			PART II - BASI	IC PROJECT INFO	ORMATION		
6) PROJECT TITLE: 7) PROJECT DESCRIPTION							
(SERVICE(S)/EQUIPMENT SUMMARY):							
8) HAS THIS PROJECT BEEN	FUNDED BY PSGP OR A	NOTHER FED	ERAL ASSISTANCE	PROGRAM IN T	HE LAST 3 YEAR	RS?	
9) IF SO, WHEN WAS THE LA	AST TIME IT WAS		10) WHICH PROG	GRAM FUNDED T	HIS		
FUNDED? 11) PROVIDE JUSTIFICATION	THAT SUPPORTS		CAPABILITY?				
FUNDING THIS PROJECT AG							
12) PROJECT CATEGORY:			13) NEW CAPABI		NANCE/SUSTAI	NMENT:	
14) IS THIS PROJECT EXEMP		COST SHAR	E OUTLINED IN 46	U.S.C. 70107?			
15) IF YES, IDENTIFY COST S 16) FEDERAL SHARE:	HARE EXEMPTION		17) COST SHARE:			18) TOTAL PROJECT COST:	
			· ·	IGIBILITY INFOR	MATION		
			THE NOTICE OF I	FUNDING OPPO	RTUNITY AND 4	46 U.S.C. 70107	
19) WHICH PLAN(S) APPLIES ORGANIZATION?	S TO YOUR	AREA MARI PLAN:	TIME SECURITY			FACILITY SECURITY PLAN:	
20) STATE AND LOCAL AGEN	ICIES – IS YOUR AGENC		TO PROVIDE POR	T SECURITY SER	VICES TO MTSA	REGULATED FACILITIES?	
21) IF YES, HOW MANY MTS							
		T	PART IV - ORGA	NIZATIONAL IN			
22) IS YOUR ORGANIZATION PARTICIPANT OF AN AREA N COMMITTEE?				23) IS THIS APP OR SUBMITTED		EHALF OF ANOTHER ENTITY	
24) IS THE PROJECT SITE OW ORGANIZATION?				25) IS THE PRO. ORGANIZATION		ATED BY YOUR	
26) IF THE PROJECT SITE IS N YOUR ORGANIZATON, PLEA		TED BY					
ORGANIZATION'S RELATION							
27) IS THE PROJECT SITE A F	ACILITY OR VESSEL THA	T IS REGULA	TED UNDER THE N	MARITIME TRAN	SPORTATION SE	ECURITY ACT OF 2002, AS	
AMENDED? 28) STATE AND LOCAL AGEN	NCIES – IS YOUR AGENC	Y THE PRIMA	ARY RESPONDER 1	TO MTSA REGUL	ATED FACILITIE	S?	
			RT V - POINT(S) O				
29) SIGNATORY AUTHORITY	FOR ENTERING INTO A	GRANT AGR	EEMENT	30) AUTHORIZE	D REPRESENTA	TIVE FOR THE MANAGEMENT	OF THE PROJECT
NAME:				NAME:			
ORGANIZATION:				ORGANIZATION	۷:		
ADDRESS:				ADDRESS:			
PHONE: EMAIL:				PHONE: EMAIL:			
			PART VI - PHYS		OF PROJECT		
31) PHYSICAL ADDRESS OF T	THE PROJECT LOCATION	1:	32) BRIEF DESCRI	IPTION OF THE P	ROJECT LOCATI	ION:	
Street							
Address: City:							
State:	Zip:						
LATITUDE & LONGITUDE:							
						I OF MTSA REGULATED ENTIT	IES NTIFY THE FACILITIES TO WHICH
YOUR AGENCY IS REQUIRE							
	DAD		IME SECURITY MO			DAGREEMENTS	
34) IF YOUR AGENCY PROV						E THE TYPE(S) OF AGREEMEN	T(S) THAT REQUIRES YOUR
AGENCY TO DIRECTLY PROV							

PART VIII - ALL AGENCIES/ORGANIZATION – IMPORTANT FEATURES
35) DESCRIBE ANY OPERATIONAL ISSUES YOU DEEM IMPORTANT TO THE CONSIDERATION OF YOUR APPLICATION, SUCH AS LACKING OR INADEQUATE CAPABILITIES OR
ASSETS WITHIN THE PORT AREA TO MITIGATE MARITIME SECURITY VULNERABILITIES BEING ADDRESSED BY THIS PROJECT.
PART IX - INVESTMENT JUSTIFICATION ABSTRACT
36) WHAT ASSET(S) OR SERVICE(S) WOULD THIS PROJECT INVESTMENT FUND (i.e. vessels, radios, cameras,
construction, service contracts, fencing etc.)? * For training requests, a course number and title are required.
37) IDENTIFY SIMILAR ASSETS THAT ALREADY EXIST:
38) SPECIFY VULNERABILITIES IDENTIFIED WITHIN AN AREA MARITIME SECURITY PLAN, FACILITY SECURITY PLAN, VESSEL SECURITY PLAN, OR OTHER IDENTIFIED PLAN(S) THAT THIS PROJECT CLOSES/MITIGATES.
39) SUMMARIZE THE PROPOSED INVESTMENT JUSTIFICATION.
THE FOLLOWING MUST BE INCLUDED:
• DESCRIBE HOW THIS INVESTMENT ADDRESSES THE CAPTAIN OF THE PORT'S PRIORITIES
• EXPLAIN HOW THIS INVESTMENT WILL ACHIEVE A MORE SECURE AND RESILIENT PORT AREA
• IF SIMILAR CAPABILITIES ALREADY EXIST, EXPLAIN WHY ADDITIONAL ASSETS/SERVICES ARE NEEDED.

PART X - NATIONAL PRIORITIES	
40) IDENTIFY ONE PROGRAM PRIORITY THIS INVESTMENT MOST CLOSELY SUPPORTS (Program Priorities are identified in the NOFO):	
41) DESCRIBE HOW, AND THE EXTENT THIS INVESTMENT JUSTIFICATION MEETS ONE OR MORE OF THE NATIONAL PRIORITIES.	
PART XI - IMPLEMENTATION PLAN	

42) PROVIDE A HIGH-LEVEL TIMELINE OF MILESTONES FOR THE IMPLEMENTATION OF THIS INVESTMENT, SUCH AS PLANNING, TRAINING, EXERCISES, AND MAJOR ACQUISITIONS OR PURCHASES. UP TO 10 MILESTONES MAY BE SUBMITTED.

THE FOLLOWING MUST BE INCLUDED:

• MAJOR MILESTONES OR RELEVANT INFORMATION THAT IS CRITICAL TO THE SUCCESS OF THE INVESTMENT

• MAJOR TASKS THAT WILL NEED TO OCCUR (E.G. DESIGN AND DEVELOPMENT, CONTRACTUAL AGREEMENTS, PROCUREMENT, DELIVERY, INSTALLATION AND PROJECT COMPLETION)

• ESTIMATED PERCENTAGE FOR EACH MILESTONE BASED ON COMPLEXITY AND SIGNIFICANCE (MILESTONES MUST COLLECTIVELY EQUAL 100%)

	Milestones	Start Date (mm/yyyy)	Completion Date (mm/yyyy)	Percentage of Project
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
			Total Percentage of Project	

Click To Proceed to Budget 5

PSGP Budget Detail Worksheet A. Personnel. List each position by title and name of employee, if available. Show the annu devoted to the project. Compensation paid for employees engaged in grant activities must be the applicant organization. Name/Position Description of Project Work Activities Name/Position Description of Project Work Activities Name/Position for Management and Administration Description of Management and Administration Activities

B. Fringe Benefits. Fringe benefits should be based on actual known costs or an established listed in budget category (A) and only for the percentage of time devoted to the project.

	e percentage of time devoted to the project.
Name/Position	Description of Fringe Benefits
Name/Position for Management and	Description of Fringe Benefits
Administration	Description of Tringe benefits

C. Travel. Itemize travel expenses of project personnel by purpose (e.g., staff to training, fie Show the basis of computation (e.g., six people to three-day training at \$X airfare, \$X lodging meals for trainees should be listed separately. Show the number of trainees and unit costs i Indicate source of Travel Policies applied, Applicant or Federal Travel Regulations.

Purpose of Travel	Location
Dumpers of Troubles Menssoment and	
Purpose of Travel for Management and Administration	Location

D. Equipment. List non-expendable items that are to be purchased. Non-expendable equipmore than one year. (Note: Organization's own capitalization policy and threshold amount for the second second

<u>Identify the Authorized Equipment List number (AEL #) for items requested</u>. Expendable iter category or in the "Other" category. Applicants should analyze the cost benefits of purchasi items and those subject to rapid technical advances. Rented or leased equipment costs show the equipment is necessary for the success of the project. Attach a narrative describing Vessels or Vehicles, list the specific CBRNE equipment that will be installed on the vessel or vapplicant.

Equipment (Type and AEL#)	Description and Purpose of Equipment
Equipment for Management and Administration (Type and AEL#)	Description and Purpose for Equipment

E. Supplies. List items by type (office supplies, postage, training materials, copying paper, a held tape recorders) and show the basis for computation. (Note: Organization's own capital classification of supplies may be used). Generally, supplies include any materials that are ex project.

Supplies	Description and Purpose of Supplies
Supplies for Management and Administration	Description and Purpose for Supplies

F. Consultants/Contracts. Indicate whether applicant's procurement policy follows standar

<u>Consultant Fees</u>: For each consultant enter the name, if known, service to be provided, rease time on the project to include M&A.

Name of Consultant	Description of Services Provided
Name of Consultant for Management and	Description of Services for Management and
Administration	Administration

Consultant Expenses: List all expenses to be paid from the grant to the individual consultant lodging, etc.)

Item	Location and/or Purpose
Item for Management and Administration	Location and/or Purpose

Contracts: Provide a description of the product or services to be procured by contract and a to promote free and open competition in awarding contracts. Any sole source contracts mu applicable state and local laws and regulations, as well as applicable Federal regulations at 2

Item	Description of Services Provided
Item for Management and Administration	Description of Services for Management and
Item for Management and Administration	Description of Services for Management and Administration
Item for Management and Administration	

G. Other Costs. List items (e.g., reproduction, janitorial or security services, and investigative basis of the computation. For example, provide the square footage and the cost per square and how many months to rent.

Item	Description and Purpose
Item for Management and Administration	Description and Purpose

H. Indirect Costs. Indirect costs are allowable only as described in 2 C.F.R. § 200.414. With received a negotiated indirect cost rate as described in 2 C.F.R. § 200.414(f), recipients mus with their cognizant Federal agency to charge indirect costs to this award. A copy of the appropriated with the applicant's cognizant Federal agency) must be attached.

Cognizant Federal Agency for Management and Administration	Description and Purpose

I. Final Budget/Cost Share (Must display Federal a

Budget Category	Federal Amount
A. Personnel	
B. Fringe Benefits	
C. Travel	
D. Equipment	
E. Supplies	
F. Consultants/Contracts	
G. Other	
H. Indirect Costs	
Total	
Click to proceed to the Review Tab	

Click to proceed to the Review Tab

Sensitive Security Information

al salary rate and the percentage of time to be be consistent with that paid for similar work within

Computation	Cost
Computation	Cost
Total Personnel	

d formula. Fringe benefits are for the personnel

Computation	Cost
Computation	Cost
Total Fringe Benefits	

eld interviews, advisory group meeting, etc.). g, \$X subsistence). In training projects, travel and nvolved. Identify the location of travel, if known.

Computation	Cost
Computation	Cost

oment is tangible property having a useful life of for classification of equipment may be used).

ms should be included either in the "Supplies" ng versus leasing equipment, especially high cost uld be listed in the "Contractual" category. Explain 3 the procurement method to be used. For CBRNE vehicle, including equipment already owned by the

Computation (Quantity x per unit cost)	Cost
Computation (Quantity x per unit cost)	Cost
Total Equipment	

Ind other expendable items such as books, hand lization policy and threshold amount for pendable or consumed during the course of the

Computation (Quantity x per unit cost)	Cost
Computation (Quantity x per unit cost)	Cost
Total Supplies	

ds found in 2 C.F.R. § 200.318(a).

onable daily or hourly (8-hour day), and estimated

Computation	Cost
Comparation	
Computation	Cost
Subtotal – Consultant Fees	

: in addition to their fees (i.e., travel, meals,

Computation	Cost
Computation	Cost

Subtotal – Consultant -		
Expenses		
n estimate of the cost. Applicants are encouraged		
ist follow the requirements set forth in in		
CFR Part 200.		
Computation	Cost	
Computation	Cost	
Subtotal – Contracts		
Subtotal - Contracts		

Total Consultants/Contracts

ve or confidential funds) by major type and the foot for rent, and provide a monthly rental cost

Computation	Cost
Computation	Cost
Other Costs	

the exception of recipients who have never t have an approved indirect cost rate agreement proved rate (a fully executed, agreement

Computation	Cost	
Indirect Costs		
nd Non-Federal Amount)		
Non-Federal Amount	Total	
	\$0	

\$0
\$0
\$0
\$0
\$0 \$0
\$0
\$0 \$0
\$0 \$0
\$0

Final Steps

Step 1- Review all of your IJ's and Budgets. Make sure that they are completely filled out and accurate. Tips- Make sure that your total money on your IJ matches your total money on your budget. Be sure that yo you are Private (50%) or Public (25%)

Step 2- After reviewing select Y after you review it and concluded it is complete. If it is incomplete select N a complete type in N/A as your answer

Step 3- DO NOT password protect the file. Save the file. Name it as follows: OrganizationName_IJBudget1 document

Stop 4. Submit the Event Consordable at the way it is De NOT make it a F	DE Culture it it as 1 de sums ant us matte
Step 4- Submit the Excel Spreadsheet the way it is. Do NOT make it a P	DF. Submit it as I document no matte

IJ 1 Complete	Y/N	IJ 2 Complete	Y/N/NA
Budget 1 Complete	Y/N	Budget 2 Complete	Y/N/NA

ur bottom budget categories and totals are all filled out. Check to see if you included the correct cost share base

and continue working on it until it is complete. Continue this for all of the IJ's that you completed. For the ones y

.-3 (If you have one project then just put IJBudget1. If 5 projects then IJBudget1-5. Etc. Etc.) DO NOT Password p

er how many IJ's and B	udgets you have.			
IJ 3 Complete	Y/N/NA	IJ 4 Complete	Y/N/NA	IJ 5 Comp
Budget 3 Complete	Y/N/NA	Budget 4 Complete	Y/N/NA	Budget Complet

ed on if		
ou didn't		
rotect this		
		[
lete	Y/N/NA	
5 te	Y/N/NA	1