RESOLUTION NO.

A RESOLUTION AUTHORIZING THE SUBMISSION OF A GRANT APPLICATION TO THE WYOMING OFFICE OF HOMELAND SECURITY FOR THE FFY 2025 STATE HOMELAND SECURITY GRANT PROGRAM (SHSP), ON BEHALF OF THE GOVERNING BODY OF LARAMIE COUNTY, WYOMING TO REQUEST FUNDING IN THE AMOUNT OF \$71,158.30.

FOR THE PURPOSE OF: REQUESTED FUNDS WILL BE USED TO PURCHASE 10 PORTABLE RADIOS FOR THE SHERIFF'S OFFICE.

WITNESSETH

WHEREAS, the Wyoming Office of Homeland Security receives FFY 2025 SHSP funds from the Federal Emergency Management Agency and;

WHEREAS, the Wyoming Office of Homeland Security distributes a portion of these FFY 2025 SHSP funds to Wyoming Counties and;

WHEREAS, the Laramie County Board of Commissioners is eligible to apply for and receive FFY 2025 SHSP funds for Laramie County Sheriff's Office and;

WHEREAS, the Governing Body of Laramie County desires to participate in the Wyoming Office of Homeland Security Grant Program (SHSP) by sponsoring this grant application to assist in financing the Laramie County Sheriff's Office and;

WHEREAS, the Governing Body of Laramie County has been provided with preliminary cost estimates and information on this project; and

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BODY OF LARAMIE COUNTY that a grant application in the amount of \$71,158.30 be submitted to the Wyoming Office of Homeland Security for consideration of assistance in funding the Laramie County Sheriff's Office under the FFY 2025 SHSP grant program.

BE IT FURTHER RESOLVED, that Sandra Bay, or her successor in the position of Laramie County Grants Manager, is appointed as agent of the Laramie County Board of Commissioners to execute and submit applications and certifications for these funds and to receive funds and implement the programs funded under this grant.

PASSED, APPROVED AND ADOPTED THIS 16th DAY OF SEPTEMBER 2025.

Ву:	Date:
Chairman, Laramie County Commissioners	
ATTEST:	
Debra Lee, Laramie County Clerk	Date:
Received and Approved as to Form only By:	
Lafficia Country Attarnay's Office	Date: 9/9/25

ZOOMGRANTS

Wyoming Office of Homeland Security 2025 SHSP
Deadline: 9/30/2025

Laramie County, Wyoming Expansion of Multi-Band Radio Ca	pabilities		
Jump to: Application Questions Project Budget	•		
,158.30 Requested	Laramie County, Wyoming	Talaaha	
ect Contact	310 W 19th St Ste 300 Cheyenne, WY 82001 United States	Fax Web UEI	ne307-833-4201 laramlecountywy.go E9DLJC1HGNQ8
tra_(Newland) Bay ra_newland@laramiecountywy.gov 307-633-4201	Chairman Gunnar Maim commissioners@laramiecountvwv.gov	SAM Expires	12/27/2022
itional Contacts .wilson@laramlecountywy.gov,sandra.bay@laramlecountywy.gov,chance.walkama@laramlecountywy.gov			
cation Questions <u>100</u>			***************************************
1. Applicant Agency Type ☐ City/Town			
☑ County			
☐ State ☐ Tribe			
RERT			
□ Bomb Team			
☐ School District/Higher Education ☐ Special District			
☐ Other			
Briefly describe your project. This should be a concise statement of what you are seeking funding for. This description should not i your agency.	nclude a Statement of Need, problem stat	tement, cr	historical description
The Laramie County Sheriff's Office requests funding to replace ageing radios and expand its current of 8000 radios to enhance critical emergency communication capabilities throughout Laramie County.	ommunications inventory. Specifically, we	seek to pu	rchase 10 Motorola A
The APX 8000 radios will offer multiple band widths, (VHF, UHF, 700/800 MHz) enabling seamless con operate on different radio frequencies. This interoperability allows for faster coordination during critical is unified responses.			
Replacing outdated, single-band radios with APX 8000 models will significantly improve transmission ra encrypted, secure communication during sensitive operations. This project aligns with State Homeland enhance operational coordination across jurisdictions. These improvements will reduce response times serve.	Security Program's priority to strengthen in	teroperab!	le communications an
3. Describe how this project supports efforts to build, sustain, and deliver the capabilities nec terrorism.			·
All SHSP supported projects must have a nexus to terrorism. Your answer here will be used to justify prohibit an approved finding by FEMA Program Management. The APX 8000 is a multiband, interoperable radio system designed for first responders. It allows seamle jurisdictions and disciplines to include EMS, fire, ambulance services, and federal partners. The ability t disasters, and acts of terrorism is essential to a unified, effective response.	ess communication not only within our ager	ncy but als	o across multiple
Our request seeks funding for 10 additional Motorola APX 8000 radios to expand and enhance the criti. These radios are vital to ensuring that deputies, particularly those assigned to patrol rural, remote, or ge potentially lifesaving communications. Currently, limited numbers of radios restricts our ability to fully ou awareness, and officer safety.	ographically challenging areas of our coun	ty, have re	liable access to
This project directly supports national preparedness goals by strengthening our communications infrastr capability outlined in FEMA's National Preparedness Goal. By equipping more deputies with interopera against, and respond to threats, including acts of terrorism. Improved communications directly impact o manage complex multi-agency operations.	ble radios, we enhance our county's ability	to prevent	t, prepare for, protect
Furthermore, Laramie County's location along key transportation corridors of I-25 and I-80, and its proxithat our agency maintain high readiness for a range of threat scenarios. Enhanced radio communication partners during high-risk events such as an active shooter, chemical spills or any other suspected terror	is will ensure deputies can act quickly, dec		
in summary, this investment will significantly bolster Laramie County's readiness and resilience by closic supporting the broader homeland security mission.	ng critical communication gaps, increasing	operationa	al coordination, and
4. Does your requested amount cover the entire cost of your project? ☑ YES ☑ NO			
5. Will your agency accept partial funding for this project? Please consider your answer carefully. Only answer "YES" if your agency will move forward with this p	roject upon receiving a partial award.		
□ NO			
6. Has your agency applied for other grant opportunities to support this project? If yes, please list other grants applied for and amounts awarded, if any. If no, enter "IVA". FY24 SHSP - Sheriff's Portable Radio Equipment - \$39,718.00.			

7 H	
	las this project been supported by previous SHSP awards?
	es, please list the grant year, project name, and last completed milestone. If no, enter "N/A". 24 SHSP, Sheriff's Portable Radio Equipment, we are 90% complete with purchases.
	Net your agreemy marticipate in the TUID A2
	Did your agency participate in the THIRA? YES
_	NO NO
	Once this wastest address many identified to the THEAO
	Does this project address gaps identified in the THIRA? es, explain how this project ties into the THIRA and how it addresses gaps. If no, enter "NO".
The	Laramie County Sheriff's Office (LCSO) relies uses radios to communicate with regional partners, including municipal police departments, fire services, EMS, state agencies,
and	I federal responders. Outdated radios create critical gaps in Operational Coordination and Operational Communication, two core capabilities identified in Laramle County's eat and Hazard Identification and Risk Assessment (THIRA) as essential for effective incident response. These communication shortfalls compromise multi-agency coordination
duri	ing high-risk events, including natural disasters, mass casualty incidents, hazardous materials releases, and potential terrorist attacks. Without seamless, secure, multi-band
	nmunication tools, deputies face delays in information sharing, fragmented situational awareness, and reduced command effectiveness. This directly undermines the ability to abilish a unified command structure, a cornerstone of the National incident Management System (NIMS) and the broader Homeland Security framework.
osie	iolish a unlined command surclure, a comersione of the Mational Incident Management System (MMS) and the broader Homeland Security Iraniework.
	amie County's unique risk profile Intensifies this challenge. The county encompasses vast rural areas with limited infrastructure, and two major interstate highways (I-25 and I-80)
	t serve as vital corridors for commercial transport and potential targets for terrorism or disruption. In these environments, first responders must be able to communicate with tual partners and federal response assets, in real time and under extreme conditions.
	s project will replace obsolete radios with ten Motorola APX 8000 multi-band, P25-compliant units capable of secure communication across VHF, UHF, and 700/800 MHz
	quencies. These radios meet DHS interoperability standards and are designed for use in complex, multi-jurisdictional environments. Features such as advanced encryption, GPS atom tracking, noise cancellation, and seamless roaming ensure deputies can maintain operational awareness, coordinate tactical response, and adapt to evolving threats,
	uding coordinated terrorist attacks.
The	project delivers durable, measurable improvements in capability and directly supports DHS core objectives to build and sustain the ability to prevent, protect against, mitigate,
	pond to, and recover from acts of terrorism and other high-consequence events.
	Explain how your project, if funded, would be maintained, supported, and sustained.
	Examile County Sheriff's Office (LCSO) has a comprehensive sustainment plan in place to ensure the long-term support, functionality, and operational readiness of the Motorola Y 2000 miles expected through the great. This plan increments both internal conserved and expected through the great office in a rest of the construction of the constructi
	X 8000 radios requested through this grant. This plan incorporates both internal capacity and external vendor partnerships to deliver cost effective, uninterrupted maintenance I lifecycle management for the radios and associated components.
	SO currently maintains an established service agreement with Motorola Solutions and its authorized regional service provider. This partnership includes professional warranty uport, certified repair services, software upgrades, and access to technical resources. Upon procurement, these existing contracts will be extended to cover the newly acquired
radi	ios, ensuring all units remain current with firmware updates, system patches, and compliance with evolving interoperability standards. This relationship provides rapid turnaround
for I	hardware issues and reduces downtime, enhancing the Sheriff's Office's ability to maintain continuous operations.
	ond vendor support, the county has allocated ongoing local budget resources to sustain critical equipment. These funds are designated for routine replacement of high use items
	th as batteries, antennas, chargers, microphones, and other accessories subject to wear. The Sheriff's Office capital replacement plan also accounts for future upgrades or used replacements, ensuring the agency remains technologically current without relying exclusively on external funding sources.
•	
	support user proficiency and ensure the radios are deployed to their full capability, the agency has developed a continuous training program for swom and non-swom personnel. s includes onboarding for new users, refresher training for existing staff, and scenario-based exercises to reinforce usage in high-stress, multi-agency incidents. Specialized
	ruction will also be provided on secure communications, encryption protocols, and frequency interoperability.
This	s combined approach of leveraging manufacturer support, internal technical expertise, dedicated local funding, and a training regimen ensures the radios will be fully supported
	sughout their operational life. It alian reduces dependency on one time grant funding by embedding sustribuility in outline agency planning and operations. This framework
	bles LCSO to preserve and maximize its investment in interoperable communications, ensuring long term readiness and reliability during critical incidents, including terrorism
iela	ated emergencies and multi-jurisdictional response efforts.
44	Select this project's Primary Core Capability. A link to additional information on Core Capabilities is available on the Resources Tab.
	select this project a limit y does departing a link to adultation information to does departing a security of the adultation information to does departing a security of the s
	and select a capability from Question 12.
	Planning Planting
	Public Information and Warning Operational Coordination
	Intelligence and Information Sharing
	Interdiction and Disruption
	Screening, Search, and Detection
	Forensics and Attribution
	Access Control and Identity Verification
	Cybersecurity
	Physical Protective Measures
	Physical Protective Measures Risk Management for Protection Programs and Acrivities
	Physical Protective Measures Risk Management for Protection Programs and Acrtivities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction
	Physical Protective Measures Risk Management for Protection Programs and Acrtivities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment
	Physical Protective Measures Risk Management for Protection Programs and Acrtivities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification
	Physical Protective Measures Risk Management for Protection Programs and Acrtivities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment
12.	Physical Protective Measures Risk Management for Protection Programs and Activities Supply Chain integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued).
12.	Physical Protective Measures Risk Management for Protection Programs and Activities Supply Chain integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11
12.	Physical Protective Measures Risk Management for Protection Programs and Activities Supply Chain integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructue Systems
12.	Physical Protective Measures Risk Management for Protection Programs and Activities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructue Systems Critical Transportation
12.	Physical Protective Measures Risk Management for Protection Programs and Activities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructue Systems Critical Transportation Environmental Response/Health and Safety
	Physical Protective Measures Risk Management for Protection Programs and Activities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructue Systems Critical Transportation
12.	Physical Protective Measures Risk Management for Protection Programs and Acrtivities Supply Chain integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructue Systems Critical Transportation Environmental Response/Health and Safety Fatality Management Services Fire Management and Suppression Logistics and Supply Chain Management
12.	Physical Protective Measures Risk Management for Protection Programs and Acrtvities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructue Systems Critical Transportation Environmental Response/Health and Safety Fatality Management Services Fire Management and Suppression Logistics and Supply Chain Management Mass Care Services
12.	Physical Protective Measures Risk Management for Protection Programs and Activities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructus Systems Critical Transportation Environmental Response/Health and Safety Fatality Management Services Fire Management and Suppression Logistics and Supply Chain Management Mass Care Services Mass Search and Rescue Operations
12.0000000	Physical Protective Measures Risk Management for Protection Programs and Acrtivities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructue Systems Critical Transportation Environmental Response/Health and Safety Fatality Management Services Fire Management and Suppression Logistics and Supply Chain Management Mass Care Services Mass Care Services Mass Scarch and Rescue Operations On-Scene Security, Protection, and Law Enforcement
	Physical Protective Measures Risk Management for Protection Programs and Activities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Disaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructus Systems Critical Transportation Environmental Response/Health and Safety Fatality Management Services Fire Management and Suppression Logistics and Supply Chain Management Mass Care Services Mass Search and Rescue Operations
12.000000000000000000000000000000000000	Physical Protective Measures Risk Management for Protection Programs and Acrtvities Supply Chain Integrity and Security Community Resilience Long-term Vulnerability Reduction Risk and Diseaster Resilience Assessment Threats and Hazards Identification OTHER Primary Core Capability selections (continued). SELECTION MADE FROM QUESTION 11 Infrastructue Systems Critical Transportation Environmental Response/Health and Safety Fatality Management Services Fire Management and Suppression Logistics and Supply Chain Management Mass Care Services Mass Search and Rescue Operations On-Scene Security, Protection, and Law Enforcement Operational Communication

 ☐ Health and Social Servi ☐ Housing 				
	Ces			
☐ Natural and Cultural Res	sources			
13. Does this project build	i new capabilities or sustain existin	ng capabilities?		
☐ BUILD	They supus much of subum oxiom	ig oupubilitioo.		
☑ SUSTAIN				
14. Is any part of this prok	ect a deployable and/or sharable as	sset?		
Can this asset be utilized as	s a local, state, regional, or national re			
☑ YES				
□ NO				
15. Does your project req	uire construction or ground disturi	bance?		
	etrofitting, or modifications to existing s	structures, fixed installation of equ	ipment, fencing, towers, etc.	
☐ YES - An EHP may be i NO	equired			
16. Describe this project's Do not list "receive funding"	s first anticipated milestone or key a " as your first milestone	activity.		
	ocurement process started with vendor	:		
17. Does this project sum	port a NiMS typed resource?			
✓ YES	imme types researes:			
□ NO				
18 Does your access here	o any divorsity anythy and includ	on (DEI) prostless?		
16. Does your agency nav ☐ YES	e any diversity, equity, and inclusi	ou (nei) historics (
☑ NO				
19 Dogs your access !	luda forainn nationale er noneitice	ne?		
	lude foreign nationals or noncitize: subapplicant has foreign nationals, t		nust adhere to all government statutes	s, policies, and procedures includ
"staff American, stay in Ame	erica" and security requirements.	• • •	-	•
☐ YES ☑ NO				
E 110				
			rate ZoomGrants application. If you	r agency is submitting multiple
	se Indicate this application's priorit		otners. d Indicate this application's project ran	ks highest of three amiects subm
only one application is subm	mitted, enter "1/1".	• •	app projection	
The Laramie County Commi	issioners have ranked this project 4 ou	ıt of 8.		
21. Provide any additional	l information concerning your proj	ect or your agency which you v	ould like application reviewers to k	now when considering your p
for funding.				
A project Statement of Nee please enter N/A.	d or description of your agency's serv	rices may be entered here. Your r	esponse is limited to 2000 characters.	If no additional information is nee
Laramie County spans over			al areas where radio coverage is incon	
additional deputies with Mot	orola APX 8000 multiband radios direc	ctly enhances operational capabilit	y by providing secure VHF, UHF, and 7	700/800 MHz systems used by loc
state, and federal partners.		s systems during a rapidly evolving	incident. Whether responding to active	
state, and federal partners. The requested radios will eli		ntly communicate across jurisdiction		
state, and federal partners. The requested radios will elievacuations, or coordinated situational awareness, enab	attacks, deputies will be able to instar les unified tactical coordination, and re	educes response times.	ns and disciplines without needing pate	thing or relay systems. This impro
state, and federal partners. The requested radios will eliconomic evacuations, or coordinated situational awareness, enab. The APX 8000's encryption.	attacks, deputies will be able to instantles unified tactical coordination, and refeatures also ensure secure transmiss	educes response times.		thing or relay systems. This impro
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county versions.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed.	educes response times. sions during sensitive operations, e	ns and disciplines without needing pate nhancing officer safety and operational	thing or relay systems. This impro
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county v. The Laramie County Sheriff	attacks, deputies will be able to instar eles unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. S Office maintains in-house technical	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh	ns and disciplines without needing pate nhancing officer safety and operationa ps to support programming, maintenar	thing or relay systems. This impro
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county v. The Laramie County Sheriff This project ensures continue.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. 's Office maintains in-house technical s ity of communications countywide and	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational	thing or relay systems. This impro I control. This is particularly critica nce, and long-term radio managen cross Wyoming. This investment i
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county v. The Laramie County Sheriff This project ensures continue.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. 's Office maintains in-house technical s ity of communications countywide and	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar bility to lead multi-agency operations a	thing or relay systems. This impro I control. This is particularly critica nce, and long-term radio managen cross Wyoming. This investment i
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county v. The Laramie County Sheriff This project ensures continue.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. 's Office maintains in-house technical s ity of communications countywide and	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar bility to lead multi-agency operations a	thing or relay systems. This impro I control. This is particularly critica nce, and long-term radio managen cross Wyoming. This investment i
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enabor The APX 8000's encryption remote areas of the county vote the county of the Laramie County Sheriff This project ensures continuicitical in building a more research.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. 's Office maintains in-house technical s ity of communications countywide and	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar bility to lead multi-agency operations a	thing or relay systems. This impro I control. This is particularly critica nce, and long-term radio managen cross Wyoming. This investment i
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county variety of the caramie County Sheriff This project ensures continuicitical in building a more research.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. 's Office maintains in-house technical s ity of communications countywide and	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar bility to lead multi-agency operations a	thing or relay systems. This impro I control. This is particularly critica nce, and long-term radio managen cross Wyoming. This investment i
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county variety of the caramie County Sheriff This project ensures continuicitical in building a more research.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. 's Office maintains in-house technical s ity of communications countywide and	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar bility to lead multi-agency operations a	thing or relay systems. This impro I control. This is particularly critica nce, and long-term radio managen cross Wyoming. This investment i
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab. The APX 8000's encryption remote areas of the county v. The Laramie County Sheriff. This project ensures continuicitical in building a more residuaget.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. 's Office maintains in-house technical s ity of communications countywide and	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar bility to lead multi-agency operations a	thing or relay systems. This impro I control. This is particularly critica nce, and long-term radio managen cross Wyoming. This investment i
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab. The APX 8000's encryption remote areas of the county will be a second to the county of the Laramie County Sheriff. This project ensures continuicitical in building a more resulting a more resulting to the county sheriff. The Laramie County Sheriff and the county Sheriff. The Laramie County Sheriff. This project ensures continuicitical in building a more resulting a more resulting to the county Sheriff.	attacks, deputies will be able to instar les unified tactical coordination, and re features also ensure secure transmiss where backup may be delayed. 's Office maintains in-house technical s ity of communications countywide and	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar bility to lead multi-agency operations a	thing or relay systems. This impro I control. This is particularly critica nce, and long-term radio managen cross Wyoming. This investment i
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab. The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff. This project ensures continuity critical in building a more resulting a more resulting to the county of th	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	thing or relay systems. This impro
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab. The APX 8000's encryption remote areas of the county will be a state	attacks, deputies will be able to instar les unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is Office maintains in-house technical sity of communications countywide and sillient and responsive public safety infrared to the communications county with the communications county with the communications county with an area of the communications are public safety infrared to the communications county with the communications of the communications are public safety infrared to the communication of the county of the communication of the county of th	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a nunty, up to 100,000 residents, within the AEL Code	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff This project ensures continuicatical in building a more resulting a more resulting to the county of the coun	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	thing or relay systems. This impro
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff This project ensures continuicatical in building a more resulting a more resulting to the county of the coun	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab. The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff. This project ensures continuity critical in building a more resulting a more resulting to the county of th	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff This project ensures continuicatical in building a more resulting a more resulting to the county of the coun	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff This project ensures continuicatical in building a more resulting a more resulting to the county of the coun	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff This project ensures continuicatical in building a more resulting a more resulting to the county of the coun	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff This project ensures continuicatical in building a more resulting a more resulting to the county of the coun	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff This project ensures continuicatical in building a more resulting a more resulting to the county of the coun	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a state o	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared to the communications countywide.	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab. The APX 8000's encryption remote areas of the county will be a state	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared the modern process of the proces	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab. The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff. This project ensures continuity critical in building a more resulting a more resulting to the county of th	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared the modern process of the proces	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689
state, and federal partners. The requested radios will elicevacuations, or coordinated situational awareness, enab The APX 8000's encryption remote areas of the county will be a second to the county of the county of the Laramie County Sheriff This project ensures continuicatical in building a more resulting a more resulting to the county of the coun	attacks, deputies will be able to instar less unified tactical coordination, and refeatures also ensure secure transmiss where backup may be delayed. Is office maintains in-house technical sity of communications countywide and sillent and responsive public safety infrared the modern process of the proces	educes response times. ' sions during sensitive operations, e staff and existing vendor relationsh strengthens the Sheriff's Office's a	ns and disciplines without needing pate nhancing officer safety and operational ps to support programming, maintenar billity to lead multi-agency operations a sunty, up to 100,000 residents, within the AEL Code 08CP-01-PORT	control. This is particularly critical control. This is particularly critical ce, and long-term radio managen cross Wyoming. This investment le state. Cost \$ 53,469 \$ 17,689

				S
			· · · · · · · · · · · · · · · · · · ·	
				S
				\$
				,,,,,, \$
			and the second of the second o	\$
			· · · · · · · · · · · · · · · · · · ·	\$
				\$
				\$
			The second secon	S
				\$
Total			\$	71,158
Training / Exercise R				
Requests	Training / Exercise [Description	en e	Cost
	N/A			\$
				\$
				\$
				\$
				\$
				\$
				S
				S
				\$
				\$
Total				
				\$ 0
0				
Organizational Supp	ort			
Organizational Supp Requests	ort	Description		Cost
Organizational Supp Requests	ort	Description N/A		Cost
Organizational Supp Requests	ort	and the second of the second o		Cost \$ \$
Organizational Supp Requests	ort	and the second of the second o		\$
Organizational Supp Requests	ort	and the second of the second o		\$
Organizational Supp Requests	ort	and the second of the second o		\$
Organizational Supp Requests	ort	and the second of the second o		\$ \$ \$ \$ \$
Organizational Supp Requests	ort	and the second of the second o		\$ \$ \$ \$ \$
Organizational Supp Requests	ort	and the second of the second o		\$ \$ \$ \$ \$ \$ \$
Organizational Supp Requests	ort	and the second of the second o		\$ \$ \$ \$ \$ \$ \$
Organizational Supp Requests	ort	and the second of the second o		\$ \$ \$ \$ \$ \$ \$ \$
Requests	ort	and the second of the second o		\$ \$ \$ \$ \$ \$ \$ \$ \$
Organizational Supp Requests	ort	and the second of the second o		\$ \$ \$ \$ \$ \$ \$ \$ \$
Requests	ort	and the second of the second o		\$ \$ \$ \$ \$ \$ \$ \$
Total	ort	N/A		\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested *	ort	and the second of the second o		\$ \$ \$ \$ \$ \$ \$ \$ \$
Total	ort	N/A	SAM.Gov	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested *	ort	N/A		\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested * SAM.gov UEI Record	ort	N/A	SAM.Gov SAM.gov Motorola	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested * SAM.gov UEI Record Equipment Quote(s)	ort	N/A	SAM.Gov	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s)	ort	N/A	SAM.Gov SAM.gov Motorola	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s) Equipment Quote(s)	ort	N/A	SAM.Gov SAM.gov Motorola Radio invoice	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s)	ort	N/A	SAM.Gov SAM.gov Motorola Radio invoice AEL Code - Radios	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s) Equipment Quote(s)	ort	N/A	SAM.Gov SAM.gov Motorola Radio invoice AEL Code - Radios	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total nts top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s) Equipment Quote(s)	ort	N/A	SAM.Gov SAM.gov Motorola Radio invoice	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total Ints top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s) Equipment Quote(s) Miscellaneous Attachment Miscellaneous Attachment		N/A Required?	SAM.Gov SAM.gov Motorola Radio invoice AEL Code - Radios	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total Ints top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s) Equipment Quote(s) Miscellaneous Attachment Miscellaneous Attachment	ort	Required?	SAM.Gov SAM.gov Motorola Radio invoice AEL Code - Radios AEL Radio Accessories	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total Ints top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s) Equipment Quote(s) Miscellaneous Attachment Miscellaneous Attachment		N/A Required?	SAM.Gov SAM.gov Motorola Radio invoice AEL Code - Radios AEL Radio Accessories	\$ \$ \$ \$ \$ \$ \$ \$ \$
Total Ints top Documents Requested * SAM.gov UEI Record Equipment Quote(s) Equipment Quote(s) Equipment Quote(s) Miscellaneous Attachment Miscellaneous Attachment		Required?	SAM.Gov SAM.gov Motorola Radio invoice AEL Code - Radios AEL Radio Accessories	\$ \$ \$ \$ \$ \$ \$ \$ \$





Billing Address: LARAMIE COUNTY SHERIFFS DEPT 1910 PIONEER AVE CHEYENNE, WY 82001 US Shipping Address: LARAMIE COUNTY SHERIFFS DEPT 1910 PIONEER AVE CHEYENNE, WY 82001 US Quote Date:08/06/2025 Expiration Date:10/05/2025 Quote Created By: Marissa Laubhan MR Account Manager marissa.laubhan@bearcom.com 970-939-2911

End Customer: Jim Biggs Jim Biggs James.Biggs@laramiecountywy.gov 307-633-4718

Contract: 36476 - WYOLINK Payment Terms:30 NET

Summary:

Any sales transaction resulting from Motorola's quote is based on and subject to the applicable Motorola Standard Terms and Conditions, notwithstanding terms and conditions on purchase orders or other Customer ordering documents. Motorola Standard Terms and Conditions are found at www.motorolasolutions.com/product-terms.

F 11 10			TALL STATE OF		6-1-0	E . C . D .
ine #	Item Number	Description	Qty	List Price	Sale Price	Ext. Sale Price
	APX™ 8000 Series	APX8000				
1	H91TGD9PW6AN	APX 8000 ALL BAND PORTABLE MODEL 2.5	10	\$8,226.00	\$5,346.90	\$53,469.00
1a	QA01648AA	ADD: HW KEY SUPPLEMENTAL DATA	10	\$6.42	\$4.17	\$41.70
1b	Q806CB	ADD: ASTRO DIGITAL CAI OPERATION	10	\$607.00	\$394.55	\$3,945.50
1c	Q361AN	ADD: P25 9600 BAUD TRUNKING	10	\$353.00	\$229.45	\$2,294.50
1d	Q667BB	ADD: ADP ONLY (NON-P25 CAP COMPLIANT) (US ONLY)	10	\$0.00	\$0.00	\$0.00
1e	Q58AL	ADD: 3Y ESSENTIAL SERVICE	10	\$184.00	\$184.00	\$1,840.00
1f	QA05509AA	DEL: DELETE UHF BAND	10	-\$800.00	-\$520.00	-\$5,200.00
1g	H38BS	ADD: SMARTZONE OPERATION	10	\$1,766.00	\$1,147.90	\$11,479.00
1h	QA09113AB	ADD: BASELINE RELEASE SW	10	\$0.00	\$0.00	\$0.00
2	LSV00Q00202A	DEVICE PROGRAMMING	10	\$100.00	\$100.00	\$1,000.00
3	PMMN4099CL	AUDIO ACCESSORY-REMOTE SPEAKER MICROPHONE,IP68	10	\$152.54	\$99.15	\$991.50



Any sales transaction following Motorola's quote is based on and subject to the terms and conditions of the valid and executed written contract between Customer and Motorola (the ""Underlying Agreement."") that authorizes Customer to purchase equipment and/or services or license software (collectively ""Products""). If no Underlying Agreement exists between Motorola and Customer, then Motorola's Standard Terms of Use and Motorola's Standard Terms and Conditions of Sales and Supply shall govern the purchase of the Products.

Motorola Solutions, Inc.: 500 West Monroe, United States - 60661 - #: 36-1115800



QUOTE-3239263 JIM BIGGS (10)APX8000

	The state of the state of		A SHELLEY	THE BOY DIE STORY OF STREET	TEN CALLED AND AND AND AND AND AND AND AND AND AN	E . C-l. Dila
Line #	Item Number	Description	Qtý	List Price	Sale Price	Ext. Sale Price
		REMOTE SPEAKER				
		MICROPHONE,3.5MM,UL				
4	NNTN8860B	CHARGER, SINGLE-UNIT,	10	\$199.56	\$129.71	\$1,297.10
		IMPRES 2, 3A, 115VAC, US/NA				
Gran	d Total			¢71	,158.30(1	ISD)
٠. ۵	a rota.			4/1	, 100.000	

Notes:

Unless otherwise noted, this quote excludes sales tax or other applicable taxes (such as Goods and Services
Tax, sales tax, Value Added Tax and other taxes of a similar nature). Any tax the customer is subject to will be
added to invoices.



during the grant project period. Grantees are reminded that supplanting of previously planned or budgeted activities is strictly prohibited. Grantees should coordinate with their assigned FEMA preparedness officer to determine the appropriate allowable cost

category for these purchases.

Applicable Core Capabilities:

Environmental Response/Health and Safety, Intelligence and Information Sharing, Interdiction and Disruption, Mass Search and Rescue Operations, On-scene Security and Protection, Operational Communications, Operational Coordination, Public Health and Medical Services, Public and Private Services and Resources, Screening, Search, and Detection

06CP-01-PORT Radio, Portable

Description:

Individual/portable radio transceivers.

Applicable Grant Programs:

Amtrak, BZPP, CCP, EMPG, EOC, IBSGP, IECGP, LETPA-SHSP, LETPA-UASI, MMRS, OPSG, PSGP, PSIC, SHSP, THSGP, TSGP,

Grant Notes:

This section includes equipment and systems that provide connectivity and electrical interoperability between local and interagency organizations to coordinate CBRNE response operations. When utilizing FEMA program funds in the category of Interoperable Communications Equipment to build, upgrade, enhance, or replace communications systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.

Grant funds may be used to cover only those services provided during the grant project period. Grantees are reminded that supplanting of previously planned or budgeted activities is strictly prohibited. Grantees should coordinate with their assigned FEMA preparedness officer to determine the appropriate allowable cost category for these purchases.

Applicable Core Capabilities:

Environmental Response/Health and Safety, Fatality Management Services, Intelligence and Information Sharing, Interdiction and Disruption, Mass Care Services, Mass Search and Rescue
Operations, On-scene Security and Protection, Operational
Communications, Operational Coordination, Public Health and
Medical Services, Public and Private Services and Resources,

Screening, Search, and Detection

06CP-01-REPT Repeaters

Description:

An electronic device that receives a weak or low-level signal and

retransmits that signal to extend usable range.

Applicable Grant Programs:

Amtrak , BZPP , CCP , EMPG , EOC , IBSGP , IECGP , LETPA-SHSP , LETPA-UASI , MMRS , OPSG , PSGP , PSIC , SHSP , THSGP , TSGP ,

TIASI

Grant Notes:

This section includes equipment and systems that provide connectivity and electrical interoperability between local and interagency organizations to coordinate CBRNE response operations. When utilizing FEMA program funds in the category of Interoperable Communications Equipment to build, upgrade, enhance, or replace communications systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.

Grant funds may be used to cover only those services provided during the grant project period. Grantees are reminded that supplanting of previously planned or budgeted activities is strictly prohibited. Grantees should coordinate with their assigned FEMA preparedness officer to determine the appropriate allowable cost

category for these purchases.

Applicable Core Capabilities:

Environmental Response/Health and Safety, Intelligence and Information Sharing, Interdiction and Disruption, Mass Search and Rescue Operations, On-scene Security and Protection, Operational Communications, Operational Coordination, Public Health and Medical Services, Public and Private Services and Resources, Screening, Search, and Detection, Supply Chain Integrity and Security

Interactive versions of this list, including an integrated AEL/SEL display are available on-line at www.rkb.us.

Applicable Core Capabilities:

Intelligence and Information Sharing, Interdiction and Disruption, Mass Search and Rescue Operations, Operational Communications , Operational Coordination, Public and Private Services and Resources

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

06CP-03-NRSC Cable, Non Radiation-Shielded Transmission

Description:

Non radiation-shielded transmission cable between base/repeater

and antenna.

Applicable Grant Programs:

Amtrak, BZPP, EMPG, EOC, IBSGP, IECGP, LETPA-SHSP LETPA-UASI, MMRS, OPSG, PSGP, PSIC, SHSP, THSGP, TSGP,

UASI

Grant Notes:

This section includes equipment and systems that provide connectivity and electrical interoperability between local and interagency organizations to coordinate CBRNE response operations. When utilizing FEMA program funds in the category of Interoperable Communications Equipment to build, upgrade, enhance, or replace communications systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.

Grant funds may be used to cover only those services provided during the grant project period. Grantees are reminded that supplanting of previously planned or budgeted activities is strictly prohibited. Grantees should coordinate with their assigned FEMA preparedness officer to determine the appropriate allowable cost category for these purchases.

Applicable Core Capabilities:

Environmental Response/Health and Safety, Interdiction and Disruption, Mass Search and Rescue Operations, On-scene Security and Protection, Operational Communications, Public Health and Medical Services, Public and Private Services and Resources, Screening, Search, and Detection

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

06CP-03-PRAC Accessories, Portable Radio

Description:

Speaker/microphone extensions to portable radios. Sometimes used within encapsulated/partially encapsulated suits, where restricted access to radio equipment impedes normal portable radio operations.

Applicable Grant Programs:

Amtrak , BZPP , CCP , EMPG , EOC , IBSGP , IECGP , LETPA-SHSP , LETPA-UASI , MMRS , OPSG , PSGP , PSIC , SHSP , THSGP , TSGP ,

Grant Notes:

This section includes equipment and systems that provide connectivity and electrical interoperability between local and interagency organizations to coordinate CBRNE response operations. When utilizing FEMA program funds in the category of Interoperable Communications Equipment to build, upgrade, enhance, or replace communications systems, grantees and sub-grantees should develop a comprehensive interoperable communications plan before procurement decisions are made.

Grant funds may be used to cover only those services provided during the grant project period. Grantees are reminded that supplanting of previously planned or budgeted activities is strictly prohibited. Grantees should coordinate with their assigned FEMA preparedness officer to determine the appropriate allowable cost

category for these purchases.

Applicable Core Capabilities:

Environmental Response/Health and Safety, Interdiction and Disruption, Mass Search and Rescue Operations, On-scene Security and Protection, Operational Communications, Public Health and Medical Services, Public and Private Services and

Resources, Screening, Search, and Detection

06CP-03-TOWR Systems, Antenna and Tower

Interactive versions of this list, including an integrated AEL/SEL display are available on-line at www.rkb.us.



LARAMIE COUNTY GOVERNMENT

Unique Entity ID CAGE / NCAGE Purpose of Registration All Awards

E9DLJC1HGNQ8 398U8

Registration Status **Expiration Date** Active Registration Jul 25, 2026 Physical Address Mailing Address 309 W 20TH ST STE 1900 310 W. 19TH Street

Cheyenne, Wyoming 82001 Suite 300

United States Cheyenne, Wyoming 82001-4449

United States

Business Information

Doing Business as Division Name Division Number (blank) (blank) (blank)

Congressional District URL State / Country of Incorporation

Wyoming 00 (blank) / (blank) laramiecountywy.gov

Registration Dates

Activation Date Submission Date Initial Registration Date

Jul 29, 2025 Jul 25, 2025 May 18, 2005

Entity Dates

Entity Start Date Fiscal Year End Close Date

Jan 1, 1890 Jun 30

Immediate Owner

CAGE Legal Business Name

(blank) (blank)

Highest Level Owner

CAGE Legal Business Name

(blank) (blank)

Executive Compensation

In your business or organization's preceding completed fiscal year, did your business or organization (the legal entity to which this specific SAM record, represented by a Unique Entity ID, belongs) receive both of the following: 1. 80 percent or more of your annual gross revenues in U.S. federal contracts, subcontracts, loans, grants, subgrants, and/or cooperative agreements and 2. \$25,000,000 or more in annual gross revenues from U.S. federal contracts, subcontracts, loans, grants, subgrants, and/or cooperative agreements?

Does the public have access to information about the compensation of the senior executives in your business or organization (the legal entity to which this specific SAM record, represented by a Unique Entity ID, belongs) through periodic reports filed under section 13(a) or 15(d) of the Securities Exchange Act of 1934 (15 U.S.C. 78m(a), 78o(d)) or section 6104 of the Internal Revenue Code of 1986?

Not Selected

Proceedings Questions

Is your business or organization, as represented by the Unique Entity ID on this entity registration, responding to a Federal procurement opportunity that contains the provision at FAR 52.209-7, subject to the clause in FAR 52.209-9 in a current Federal contract, or applying for a Federal grant opportunity which contains the award term and condition described in 2 C.F.R. 200 Appendix XII?

Does your business or organization, as represented by the Unique Entity ID on this specific SAM record, have current active Federal contracts and/or grants with total value (including any exercised/unexercised options) greater than \$10,000,000?

Not Selected

Within the last five years, had the business or organization (represented by the Unique Entity ID on this specific SAM record) and/or any of its principals, in connection with the award to or performance by the business or organization of a Federal contract or grant, been the subject of a Federal or State (1) criminal proceeding resulting in a conviction or other acknowledgment of fault; (2) civil proceeding resulting in a finding of fault with a monetary fine, penalty, reimbursement, restitution, and/or damages greater than \$5,000, or other acknowledgment of fault; and/or (3) administrative proceeding resulting in a finding of fault with either a monetary fine or penalty greater than \$5,000 or reimbursement, restitution, or damages greater than \$100,000, or other acknowledgment of fault?

Not Selected

Exclusion Summary

Active Exclusions Records?

No

SAM Search Authorization

I authorize my entity's non-sensitive information to be displayed in SAM public search results:

Yes

Entity Types

Business Types

Entity Structure

U.S. Government Entity

Profit Structure (blank)

Entity Type

US Local Government

Organization Factors

(blank)

Socio-Economic Types

Check the registrant's Reps & Certs, if present, under FAR 52.212-3 or FAR 52.219-1 to determine if the entity is an SBA-certified HUBZone small business concern. Additional small business information may be found in the SBA's Dynamic Small Business Search if the entity completed the SBA supplemental pages during registration.

Government Types

U.S. Local Government

County

Other Government Entities

Council of Governments

Financial Information

Accepts Credit Card Payments

No

Debt Subject To Offset

EFT Indicator 0000

CAGE Code

398U8

Electronic Funds Transfer

Account Type Checking

Routing Number

*****52

Lock Box Number (blank)

Financial Institution

Account Number

BMO BANK NA

******71

Automated Clearing House

Phone (U.S.) 3077712065

Fax (blank) Email

(blank)

Phone (non-U.S.)

(blank)

Remittance Address

GALE RICE

2200 E Lincolnway

Cheyenne, Wyoming 82001

United States

Taxpayer Information

EIN ******0111

Address

Type of Tax

Applicable Federal Tax

Taxpayer Name Laramie County

Tax Year (Most Recent Tax Year)

Name/Title of Individual Executing Consent

TIN Consent Date Jul 25, 2025

Finance Director

2024

Signature Stanley Walker

Cheyenne, Wyoming 82001

320 W. 20TH Street

Points of Contact

Accounts Receivable POC

0

Tammy Deisch, Treasurer

tammy.deisch@laramiecountywy.gov

3076334227

Electronic Business

Sandra L Bay, Grants Manager

3076334201

sandra.bay@laramiecountywy.gov

Cheyenne, Wyoming 82001 **United States**

310 W 19TH Street

Government Business

Sandra Bay, Grants Manager

sandra.bay@laramiecountywy.gov

3076334201

310 W. 19TH Street

Suite 320

Suite 320

Cheyenne, Wyoming 82001

United States

Past Performance

0

Sandra Newland

snewland@laramiecounty.com

3076334201

KAREN Fortney

kfortney@laramiecounty.com

3076334227

310 West 19TH Street

Suite 300

Cheyenne, Wyoming 82001

United States

309 W 20TH ST

Cheyenne, Wyoming 82001

United States

Service Classifications

NAICS Codes

Primary

NAICS Codes

NAICS Title

Yes

921190

Other General Government Support

Size Metrics

IGT Size Metrics

Annual Revenue (from all IGTs)

(blank)

Worldwide

Annual Receipts (in accordance with 13 CFR 121)

Number of Employees (in accordance with 13 CFR 121)

\$115,469,063.00

462

Location

Annual Receipts (in accordance with 13 CFR 121)

(blank)

(blank)

Number of Employees (in accordance with 13 CFR 121)

(blank)

Industry-Specific

Barrels Capacity

Megawatt Hours

(blank)

Total Assets (blank)

Electronic Data Interchange (EDI) Information

This entity did not enter the EDI information

Disaster Response

This entity does not appear in the disaster response registry.



MOTOROLA SOLUTIONS, INC.

Unique Entity ID CAGE / NCAGE

G2LUXP8ND8U6 7H229

Registration Status **Expiration Date Active Registration** Sep 24, 2025 Physical Address Mailing Address

500 W Monroe ST FL 44 2100 Progress Parkway Chicago, Illinois 60661-3781 Attn: Contracts

United States Schaumburg, Illinois 60196-4041

United States

Business Information

Doing Business as Division Name Division Number

(blank) Motorola Solutions, Inc. (blank) Congressional District State / Country of Incorporation

Illinois 07 Delaware / United States https://www.motorolasolutions.com/en_us.html

Registration Dates

Activation Date Submission Date Initial Registration Date

Sep 26, 2024 Sep 24, 2024 Mar 13, 2002

Entity Dates

Entity Start Date Fiscal Year End Close Date

Sep 25, 1928

Immediate Owner

CAGE Legal Business Name

(blank) (blank)

Highest Level Owner

CAGE Legal Business Name

(blank) (blank)

Executive Compensation

Registrants in the System for Award Management (SAM) respond to the Executive Compensation questions in accordance with Section 6202 of P.L. 110-252, amending the Federal Funding Accountability and Transparency Act (P.L. 109-282). This information is not displayed in SAM. It is sent to USAspending.gov for display in association with an eligible award. Maintaining an active registration in SAM demonstrates the registrant responded to the questions.

Proceedings Questions

Registrants in the System for Award Management (SAM.gov) respond to proceedings questions in accordance with FAR 52.209-7, FAR 52.209-9, or 2. C.F.R. 200 Appendix XII. Their responses are displayed in the responsibility/qualification section of SAM.gov. Maintaining an active registration in SAM.gov demonstrates the registrant responded to the proceedings questions.

Exclusion Summary

Active Exclusions Records?

No

SAM Search Authorization

I authorize my entity's non-sensitive information to be displayed in SAM public search results:

Yes

Entity Types

Business Types

Entity Structure

Entity Type Business or Organization Organization Factors

Profit Structure

For Profit Organization

Corporate Entity (Not Tax Exempt)

Aug 29. 2025 10:04:31 PM GMT

Manufacturer of Goods

Purpose of Registration

All Awards

Socio-Economic Types

Check the registrant's Reps & Certs, if present, under FAR 52.212-3 or FAR 52.219-1 to determine if the entity is an SBA-certified HUBZone small business concern. Additional small business information may be found in the SBA's Dynamic Small Business Search if the entity completed the SBA supplemental pages during registration.

Accepts Credit Card Payments	Debt Subject To Offset
No.	No Single Paragraphic Paragrap
EFT Indicator 0000	CAGE Code 7H229
Points of Contact	
Electronic Business	
% MATTHEW WEST	2100 Progress Parkway Schaumburg, Illinois 60196 United States
JON PADISH	2100 Progress Parkway Attn: Contracts Schaumburg, Illinois 60196 United States

MATTHEW WEST

2100 Progress Parkway

Schaumburg, Illinois 60196

United States

2100 Progress Parkway JON PADISH

Attn: Contracts

Schaumburg, Illinois 60196

United States

Service Classifications

NAICS Codes

Primary Yes	NAICS Codes 334220	NAICS Title Radio And Television Broadcasting And Wireless Communications Equipment Manufacturing
	334290	Other Communications Equipment Manufacturing
	334418	Printed Circuit Assembly (Electronic Assembly) Manufacturing
	335999	All Other Miscellaneous Electrical Equipment And Component Manufacturing
	541330	Engineering Services
	541511	Custom Computer Programming Services
	541512	Computer Systems Design Services
	541519	Other Computer Related Services
	541990	All Other Professional, Scientific, And Technical Services
	811210	Electronic And Precision Equipment Repair And Maintenance

Disaster Response

This entity does not appear in the disaster response registry.