

| Proposal ID | Organization Name | Proposal Title | Requested Amount | | LETPA? | New, Maintain, Enhanced: | National or State Focus Area | What is the overall goal for this project? |
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| 500123 | Carson City Fire/Emergency Management/Sheriff | Carson City (Quad & State) -Hostile Vehicle Mitigation (HVM) | \$ | 500,000.00 | Yes | New | Enhancing the Protection of Soft Targets/Crowded Places | Prevent vehicle rammings of soft target events to protect the public attendees and event staff that are working the events. The overall benefit to the state is the creation of a regional resource for prevention of terrorism on soft target events. |
| 499126 | Carson City Fire/Emergency Management/Sheriff | Carson City CERT | \$ | 101,551.60 | No | Enhance | Enhancing Community Preparedness and Resilience | <p>Carson City CERT will use the POETE model to measure current capabilities and gaps and then develop plans to expand current capabilities and close gaps. One of the first priorities is to establish and maintain regular communications with other CERT teams. Carson City CERT has created and facilitated the Western Nevada Region CERT Program Manager quarterly meetings, where team representatives from Douglas County, Reno-Sparks Indian Colony, Washoe County, and Washoe Tribe meet to discuss capabilities, needs, and support to adjoining areas. We will conduct joint training exercises with the regional teams to test those synergies.</p> <p>Next, we have delivered CERT Train-the-Trainer to 19 participants to be better able to provide community and team training related to community resilience and preparedness. By developing a training cadre, we are better able to grow the team through community messages and outreach campaigns. By increasing the team membership, Carson City CERT will be able to provide more community outreach events and will be better staffed to provide support to first responders during a critical incident.</p> <p>Another aspect of growing team capabilities is our goal of establishing and implementing a Teen CERT program. In coordination with our local high school vocational training courses, we have provided Teen CERT training to selected high school students in order to provide them will additional skills to help them achieve their vocational goals, as well as provide additional team resources to use in the event of a critical incident or support to a large-scale public event.</p> <p>Carson City CERT will host a regional tabletop exercise for municipal volunteer organizations, focused on a major earthquake.</p> |
| 500297 | Carson City Fire/Emergency Management/Sheriff | CCFD SCBA Air Compressor | \$ | 98,000.00 | No | New | Enhancing Community Preparedness and Resilience | To purchase an SCBA bottle fill station to support responder safety on all hazard scene response. |
| 500038 | Carson City School District | Carson City School District's Signal Booster Project | \$ | 939,161.00 | Yes | New | Enhancing the Protection of Soft Targets/Crowded Places | <p>The overall goal of this project is to eliminate radio communication issues in school buildings by installing ERRCS signal boosters in facilities. This project will ensure that law enforcement, fire, EMS, and school personnel can maintain reliable, interoperable communication during emergencies which improves public safety response, reducing incident response time, and saving lives.</p> <p>CCSD serves more than 7,000 students and over 900 staff across 10 campuses. At present, multiple school sites have been identified as having inadequate public safety radio signal coverage due to dense construction materials and complex interior layouts. These dead zones have been observed during lockdown drills and incident response activities, posing serious risks to students, staff and first responders.</p> <p>Primary users of the ERRCS systems will include the Carson City Sheriffâ€™s Office, Carson City Fire Department, school administrators, school resource officers, and designated emergency response teams within each school site. Beneficiaries include all students, staff, and the broader community who rely on safe, well-coordinated emergency response in public school environments.</p> <p>This project provides a replicable model for other school districts statewide. By investing in critical communications infrastructure in soft target locations, Nevada will strengthen community safety, reduce terrorism-related vulnerabilities, and enhance emergency preparedness across the education sector.</p> |
| 505753 | City of Carson City | Carson City Election Security Project: ElectTrack | \$ | 50,033.25 | No | New | Enhancing Election Security | <p>The goal of this project is to enhance the security, efficiency, and integrity of the election process through the enterprise software for election worker management, asset management, and chain of custody. This ensures secure management, tracking, and coordination of all election-related assets and personnel.</p> <p>Quantified Capabilities:</p> <p>Cybersecurity: Implement advanced measures to protect election data and systems, reducing cyberattack risks by 50%.</p> <p>Asset Management: Achieve 100% accountability for election assets through real-time tracking and secure management.</p> <p>Incident Response: Increase preparedness of election officials by 75% with regular tabletop exercises and training.</p> <p>Users and Beneficiaries:</p> <p>Election Officials: Enhanced ability to manage assets and personnel securely.</p> <p>Voters: Increased confidence in the election process, leading to higher participation.</p> <p>Emergency Responders: Improved coordination and communication during incidents.</p> <p>Overall Benefit to the State:</p> <p>The project will enhance election security, improve operational efficiency, increase public confidence, and strengthen preparedness. This contributes to conducting secure, efficient, and trustworthy elections, thereby strengthening the democratic process and ensuring the integrity of the electoral system.</p> |
| 500611 | City of Reno | TRIAD Hazmat Suits and Test Kits Project | \$ | 25,579.81 | No | New | Enhancing Community Preparedness and Resilience | <p>The overall goal of this project is to enhance the Washoe County Regional Hazardous Materials Teamâ€™s (TRIAD) capabilities in identifying, assessing, and safely responding to chemical, biological, radiological, nuclear, and explosive (CBRNE) threats. This includes improving the teamâ€™s ability to respond to potential terrorism-related incidents and replacing critical personal protective equipment that has reached the end of its service life.</p> <p>The primary users of this investment will be members of the TRIAD, which serves as the specialized CBRNE response unit for Washoe County, City of Reno, and City of Sparks. The beneficiaries of this project include residents, businesses, and visitors within the Washoe County region, including key areas of economic and cultural significance such as the City of Reno, the City of Sparks, and Washoe County.</p> <p>This project supports regional and state readiness by ensuring that highly trained personnel have the tools and protection needed to quickly detect and mitigate hazardous threats. Enhancing these capabilities strengthens the overall resilience of Northern Nevada and contributes to the stateâ€™s preparedness for both intentional acts of terrorism and accidental hazardous materials incidents.</p> |
| 505719 | City of Sparks Fire Department | SFD USAR/Tech Rope & PPE Replacement | \$ | 45,000.00 | No | New | Enhancing Community Preparedness and Resilience | The overarching goal of the SFD Technical Rescue Team is to elevate efforts to strengthen integration between regional partners and sustain operational capabilities by ensuring life-safety equipment is within date. |
| 500491 | Douglas County | Douglas County Radio Side by Side | \$ | 68,000.00 | No | New | Critical Infrastructure Systems | The overall goal is to benefit the primary public safety critical communications infrastructure for the 4 major response agencies that serve Douglas County as well as any local, state, or federal mutual aid agencies that enter the jurisdiction for a coordinated response. |
| 499158 | Las Vegas Metropolitan Police Department | SNCTC Sustain - SHSP 25 | \$ | 681,378.00 | Yes | Maintain | Enhancing Information Sharing and Intelligence Sharing and Analysis and cooperation with federal agencies including DHS | This application is to continue to sustain the Southern Nevada Counter Terrorism Center regular operations. |
| 500148 | Lyon County | Lyon County Emergency Management UTV | \$ | 65,000.00 | Yes | Maintain | Enhancing Community Preparedness and Resilience | The goal is to provide Emergency Management personnel access to remote and/or isolated areas before, during and after disasters. By purchasing a high-clearance UTV, Lyon County EM will be able to conduct damage assessments in a timely manner, monitor impacts and status of critical infrastructure. The resource may also be utilized to support partner agencies such as utilities that do not have access to critical infrastructure during flooding, mud, and snow road conditions. For example, during the 2023 Spring Thaw event Lyon County request a high clearance vehicle from a private sector partner to support NV Energy service remote equipment surrounded by floodwaters. In addition, it can be deployed to support access to remote telecommunications infrastructure during heavy snow conditions. |
| 505664 | Nevada Department of Transportation - Cybersecurity | NDOT HSGP/SHSG Cybersecurity | \$ | 24,700.00 | No | New | Enhancing Cyber Security | Replacement of legacy and outdated equipment. |
| 505816 | Nevada Department of Transportation - Cybersecurity | NDOT HSGP/SHSG Cybersecurity Physical Access Controls | \$ | 1,439,090.00 | No | New | Enhancing Cyber Security | Upgrade card access systems |
| 505264 | Nevada Office of Emergency Management | OEM - Mission Support | \$ | 493,781.25 | No | Maintain | Enhancing Operational and Public Communications | <p>SWIC: This project provides sustainment for the SWIC, provides coordination on statewide communications governance, outreach and support. Responsible for the maintenance the State Communications Interoperability Plan, involvement with local, state, regional and national committees and working groups, information sharing with tribes, counties and special districts, monitor grant performance, and continually evaluate communications plans and training. This project provides sustainment of the currently operating Emergency Alert System (EAS) providing a common platform for Nevada's Public Safety Officials to quickly send out alerts and warnings.</p> <p>Watch Office: To enhance Nevadaâ€™s readiness of alerts and warnings, and response capabilities from the Watch program to assist Nevada, For the EMAC program, to increase response capabilities to incidents by the creation of mission ready packages with participants of the local jurisdictions.</p> <p>Technology and EOC Operations: To enhance and safeguard Nevadaâ€™s emergency communications and technology systems by upgrading and integrating statewide radio, IT, and cybersecurity infrastructureâ€”ensuring uninterrupted operability before, during, and after incidents, including terrorism and catastrophic infrastructure failure. This goal supports statewide resilience and interoperability by maintaining core lifeline services, strengthening interagency coordination, and enabling rapid incident response/support in urban and rural settings.</p> <p>CCO: The goal is to build a unified, comprehensive, and scalable emergency communications strategy that ensures all Nevadans, regardless of language, location, or ability, receive timely and accurate information before, during, and after emergencies, natural hazards, including acts of terrorism. Through coordinated branding, messaging templates, digital toolkits, and community outreach, this project aims to increase public confidence, drive preparedness behavior, and support ESF-15 operations across the s</p> |

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| 502510 | Nevada Office of Emergency Management / Homeland Security | Resilience Portfolio | \$ | 160,551.43 | No | Maintain | Enhancing Community Preparedness and Resilience | <p>The goal of this project is to sustain and scale Nevada’s Resilience Coordination Foundation, a statewide system of trusted personnel, community-based networks, and actionable tools that fill the most urgent capability gaps identified in the SPR: Mass Care, Infrastructure Recovery, Logistics and Supply Chain, and Community Resilience.</p> <p>At its core, this investment protects Nevada’s ability to act fast and recover smarter from terrorism and homeland security threats by preserving the three key operational positions that keep our resilience engine running:</p> <p>The State Voluntary Agency Liaison (VAL) ensures that every VOAD, COAD, and NGO is ready to coordinate mass care, spontaneous volunteers, and donations at scale.</p> <p>The Chief Resilience Officer (CRO) provides statewide leadership and coordination, ensuring programs, planning, and outreach efforts directly address Homeland Security threats and statewide capability gaps.</p> <p>The Tribal Emergency Manager bridges Tribal Nations and state systems to ensure sovereignty-led preparedness and culturally competent emergency management.</p> <p>This team drives statewide readiness campaigns like “Ready 30 Days,” coordinates planning innovations like the Business EOC/Public-Private Partnership Playbook, and leads the development of resilience-critical tools like the Language Access Plan and Extreme Heat Annex and provides technical assistance to local jurisdictions.</p> |
| 503394 | Nevada Office of Emergency Management/Homeland Security | 2025 NIMS Preparedness Portfolio | \$ | 484,922.14 | No | Maintain | Enhancing Community Preparedness and Resilience | <p>The goal of this project is to enhance statewide preparedness and operational readiness by closing identified capability gaps and sustaining core capabilities through integrated planning, training, and exercise initiatives. This project strengthens the state’s ability to coordinate, respond to, and recover from complex emergencies and acts of terrorism by ensuring continuity of operations, improving professional competencies, and validating capabilities through exercises.</p> <p>The primary users of this project include state emergency management personnel, local emergency managers, public safety agencies, and other response stakeholders involved in disaster preparedness and response.</p> <p>The project will benefit all three regions statewide, with a significant impact on the continuity and recovery of essential services, the protection of critical infrastructure, and the safety and support of vulnerable populations who rely on effective and coordinated emergency response.</p> <p>This project will strengthen the state’s all-hazards preparedness posture by ensuring that emergency plans are actionable, personnel are properly trained, and response capabilities are validated through realistic exercises. It will improve interagency coordination and enhance decision-making during high-stress incidents. The project will ensure continuity of essential government and community services during and after disasters. It will increase responder readiness and public confidence in the state’s emergency management system.</p> <p>Finally, the project will enhance the state’s overall capability to prevent, prepare for, protect against, and respond to acts of terrorism and other catastrophic events.</p> |
| 505593 | Nevada Office of Emergency Management/Homeland Security | Statewide Recovery Program | \$ | 189,996.94 | No | Maintain | Enhancing Community Preparedness and Resilience | <p>To improve operation coordination of recovery for agencies statewide. This project will continue to build on the framework established and align with the NV OEM strategic priorities to include the following outcomes:</p> <p>Continued Preliminary Damage Assessment Tool maintenance and training</p> |
| 500877 | Nevada Secretary of State | Netflow and Intrusion Detection System Monitoring and Analysis | \$ | 140,767.20 | No | Maintain | Enhancing Election Security | <p>The goal of this project is to increase and to maintain the cybersecurity of county-based voter registration systems through the monitoring of an Intrusion Detection System (IDS), including netflow monitoring, of election system networks in the following Nevada counties: Churchill, Elko, Esmeralda, Eureka, Humboldt, Lander, Lincoln, Mineral, Nye, Pershing, Storey, and White Pine. The remaining five Nevada counties (Douglas, Lyon, Carson City, Washoe, and Clark) already have IDS and netflow monitoring and analysis available to them through funding provided by the U.S. Department of Homeland Security (DHS). IDS and netflow monitoring and analysis provide local governments with a near real-time automated process that identifies and alerts on traditional and advanced threats on a network, facilitating rapid response to cyber threats and attacks. IDS and netflow monitoring and analysis will enhance the cybersecurity capability of the Nevada’s smallest counties as it relates to elections. Nevada is working towards implementation of a statewide voter registration database, but currently uses a “bottom-up” system, which means that each county election office maintains its own voter registration database (this change will not affect the future need for IDS and netflow monitoring and analysis services at the county level.) As evidenced by activity that occurred in other states in the lead up to the 2016 presidential election, voter registration databases are prime targets for identity thieves and those wishing to undermine democratic election processes. Unfortunately, many of Nevada’s smallest counties do not have the technical expertise or financial resources to enhance their election system’s network security by implementing a robust security apparatus.</p> |
| 499204 | Nevada State Police - Dignitary Protection Detail | Nevada State Police Special Response Team | \$ | 40,000.00 | Yes | New | Enhancing the Protection of Soft Targets/Crowded Places | <p>The overall goal for this project is to provide necessary tactical equipment for a Nevada State Police Special Response Team. The foundation for this team has already been substantiated. Training occurs monthly for the current members and we have several deployments over the past year and half in a QRF capacity for parades where high ranking elected officials were participating. These events include the MLK Jr parade in downtown Las Vegas, the Summerlin Fourth of July Parade in Las Vegas, and the Nevada Day Parade in Carson City. we are able to deploy statewide which in turn can benefit the safety and security of all Nevada residents. With the purchase of over 10 buildings, two years ago, by the State of Nevada on the McCarran center campus in Las Vegas it has centralized most state agencies within the Las Vegas Valley. This provides a larger target for potential acts of terrorism knowing that small coordinated attacks in a close proximity could affect a large portion of state infrastructure and employees. It is crucial to have a tactical unit that can respond to such acts and minimize damage, as well as be a visible deterrent to prevent such attacks.</p> |
| 503149 | Nevada State Police - Highway Patrol | Nevada State Police - Elko Security Upgrade | \$ | 67,808.00 | Yes | New | Enhancing the Protection of Soft Targets/Crowded Places | <p>To better protect law enforcement equipment.</p> |
| 499282 | Nevada Threat Analysis Center | Nevada Threat Analysis Center | \$ | 704,095.00 | Yes | Maintain | Enhancing Information Sharing and Intelligence Sharing and Analysis and cooperation with federal agencies including DHS | <p>The Nevada Threat Analysis Center (NTAC) is the Department of Homeland Security (DHS) recognized state fusion center with an Area of Responsibility (AOR) covering 16 of 17 counties (except Clark), with interests across the entire state (all state agencies and Tribal Nations) and the Office of the Governor. As a critical component of the United States homeland security and counter-terrorism enterprise and the National Network of Fusion Centers, the purpose of the Nevada Threat Analysis Center is to receive, analyze, disseminate, and gather information from and to share intelligence with federal government, state and local government, tribal government , and private sector partners in an effort to deter, detect, prevent and/or mitigate terrorism and other criminal activity. The funding requested is intended to sustain and maintain NTAC programs, operations, and staffing in accordance with the fusion center baseline capabilities and critical operating capabilities.</p> |
| 499208 | Nye County | Nye County Phase II-Cyber-Security Program Development; Business Impact Assessment | \$ | 160,000.00 | Yes | New | Enhancing Cyber Security | <p>The goal of this project is to perform a Business Impact Assessment to enhance prioritization and response resulting from damage or attack on critical IT infrastructure.</p> <p>BIA development, which will put us in a better position to continue expanding on the security program well into the future for the continued planning and protection of Nye County’s IT infrastructure.</p> <p>This project is anticipated to identify and evaluate the potential impacts of disruptions to our critical functions and processes. It will help us understand how various risks such as natural disasters, cyber incidents, or operational failures can affect our operational stability.</p> <p>The primary project goals include:</p> <ul style="list-style-type: none">- Identifying Critical Functions- Evaluating Potential Losses- Prioritizing Recovery Strategies <p>Key Components:</p> <ul style="list-style-type: none">- Stakeholder Involvement- Risk Assessment- Impact Analysis- Documentation and Reporting <p>Although the direct beneficiaries of this project will be Nye County, the resulting improved recovery processes, prioritization and security will bolster Cybersecurity throughout other Local, County, City, State and Federal agencies where we have either direct VPN connection to their network or interface routinely thru communications and information sharing. These include the following agencies: NV State DPS, NV AOC, NV SoS, NV DEM, NV DOT, NV DMV, NV H&HS, LV Metro PD, ICE, Town of Pahrump, and Esmeralda County.</p> |
| 505897 | Office of Cyber Defense Coordination | FY25 SOC/SIEM | \$ | 1,254,095.00 | No | New | Enhancing Cyber Security | <p>The overall goal of this project is to ensure that every state agency and political subdivision receives the proper cybersecurity. Whether that is solely through threat intelligence or through log monitoring and incident response.</p> |
| 500685 | Sparks Police Department | Autonomous Drone Infrastructure for Emergency Response and Community Resilience | \$ | 74,683.00 | Yes | New | Enhancing Community Preparedness and Resilience | <p>The overall goal of this project is to establish a Drone as a First Responder (DFR) program that enables autonomous, rapid drone deployment in response to emergencies such as wildfires, flooding, structure fires, and priority 1 law enforcement or EMS calls, as well as post incident investigations. By installing the Skydio dock and supporting infrastructure, we will be able to launch drones remotely in seconds, giving incident commanders a live aerial view before ground units arrive. This significantly improves situational awareness, responder safety, and operational efficiency while helping the community prepare for, withstand, and recover from a wide range of threats.</p> |
| 499070 | Washoe County Emergency Management & Homeland Security Program | Perimeter - FFY25 | \$ | 213,000.00 | No | Enhance | Enhancing Information Sharing and Intelligence Sharing and Analysis and cooperation with federal agencies including DHS | <p>The goal of this project is to enhance situational awareness, increase citizen preparedness, strengthen operational coordination and communication, and improve public information and warning by providing a real-time communication tool to public safety agencies and the public during incidents. First-responding users can input incident data to the platform, and it is immediately shared with other first responders and supporting partners. The capability to only share information internally has proven critical to incident coordination. Once information is published, the public can see where they are in relation to an incident. This product is shareable through alerting platforms, it is the same URL for every incident and can be embedded in websites. Increasing situational awareness for locations of the incident command post, staging, evacuation routes, evacuation zones, and shelter locations, is critical for life safety decisions for first responders and the public. Perimeter closes current gaps in information-sharing and decision-making.</p> |

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| 499069 | Washoe County Emergency Management & Homeland Security Program | Statewide COOP Sustain - FFY25 | \$ | 183,400.00 | No | Maintain | Enhancing Community Preparedness and Resilience | <p>To sustain and maintain planning through continuity of operations (COOP) and continuity of government (COG) for agencies Statewide. This is a request to continue sustainment efforts and capabilities for this statewide project. During the initial phase of this project, plans were developed for Counties, Cities, and Tribes throughout Northern Nevada. During the subsequent phases of the project, sustainment has included: Clark County Metro, City of Henderson, Moapa Tribe, State agencies, City of Las Vegas, Clark County, Clark County School District, Southern Nevada Health District, North Las Vegas, University of Nevada-Reno, Elko County, University of Nevada-Las Vegas, College of Southern Nevada (CSN), Truckee Meadows Community College (TMCC), Southern Nevada College (SNC), Division of Emergency Management (DEM), Washoe County Human Services, Our Place Campus, Washoe County Housing & Homeless Services, Humboldt County, City of Sparks, Pershing County, Clark County Regional Flood Control District, Nye County, Nevada Supreme Court, Nevada System of Higher Education and Washoe County Departments, in addition to securing the continued use of the planning tool through September 2026.</p> <p>The outcome of the project is to assist three additional entities in the State of Nevada in building, completing, and exercising their COOPs/COGs, through the utilization of webinars, workshops, and tabletop exercises hosted by vendors. Additionally, Washoe County will update its departmental plans. The users and beneficiaries of this capability will be one entity in Southern Nevada, two State entities, and updates within Washoe County. The project enhances resilience for each entity and the State as a whole.</p> |
| 505901 | Washoe County Sheriff's Office | Northern Nevada Cyber Center | \$ | 33,500.00 | Yes | New | Enhancing Cyber Security | <p>The overall goal of this project is to enhance the Northern Nevada Cyber Center's (NNCC) digital forensics capabilities at the Washoe County Sheriff's Office by acquiring specialized facial recognition software for identifying child predators and recovering victims, a replacement cycle for a high-performance forensic workstation, and a forensic cracking cabinet for extracting data from encrypted cell phones. This will enable faster, more effective investigations into cyber-enabled child exploitation and related threats, including those with terrorism nexuses, aligning with Nevada's THIRA priorities in forensics, intelligence sharing, and cybersecurity.</p> <p>Capability: The upgrades will significantly reduce digital evidence processing time per case, increase annual case throughput, enable cracking of more encrypted devices yearly, and achieve higher rates of suspect/victim identification in multimedia evidence, sustaining rapid response in high-volume scenarios like THIRA's cyber attacks affecting numerous customers.</p> <p>Users and Beneficiaries: Primary users are NNCC's forensic analysts and investigators. Direct beneficiaries include child victims in Northern Nevada through faster recovery, law enforcement partners (e.g., stakeholder agencies like Joint Terrorism Task Forces [JTTFs] and fusion centers), and multi-jurisdictional responders. Indirect beneficiaries are Nevada's residents, particularly vulnerable youth and families, via proactive threat disruption.</p> <p>Overall Benefit to the State: By closing THIRA gaps in "Forensics and Attribution" (e.g., rapid personnel mobilization for analysts) and "Intelligence and Information Sharing," the project bolsters Nevada's resilience against cyber threats and terrorism, protecting critical infrastructure facilities, enhancing coordination with partners, reducing exploitation crimes, and promoting community safety amid high tourism and digital risks, ultimately saving lives and resources statewide.</p> |
| 499125 | Washoe County Sheriff's Office | Washoe County Mobile Drone Detection System | \$ | 287,950.00 | Yes | New | Enhancing the Protection of Soft Targets/Crowded Places | <p>The goal of the grant project to purchase a mobile drone detection system is to enhance public safety, protect critical infrastructure, and strengthen emergency response capabilities across Washoe County and Northern Nevada. This system will empower key agenciesâ€”Washoe County Sheriff's Office, Sparks Police Department, Reno Police Department, Reno Fire Department, Sparks Fire Department, and Truckee Meadows Fire Protection Districtâ€”to detect, monitor, and respond to unauthorized or potentially dangerous drone activity. By addressing emerging drone-related threats, the project aims to safeguard residents and improve the security and resilience of Nevada as a whole.</p> <p>The drone detection system will enhance the operational capabilities of participating agencies by:</p> <ol style="list-style-type: none">Early Detection: Real-time monitoring of unauthorized drone activity to provide early warnings and prevent security incidents.Enhanced Response Coordination: Allowing multiple agencies to share actionable data, improving collaboration and efficiency during incidents.Improved Situational Awareness: Detecting drone flight paths, payloads, and intent, enabling targeted and rapid response. <p>Benefits to Nevada</p> <p>The project will provide benefits statewide by:</p> <ol style="list-style-type: none">Protecting Public Events: Enhancing safety at large gatherings, cultural festivals, and crowded venues.Securing Critical Infrastructure: Reducing the risk of drone-related incidents at airports, power plants, and other essential sites.Enhancing Emergency Operations: Preventing unauthorized drones from disrupting firefighting, disaster response, and rescue missions.Promoting Interagency Collaboration: Strengthening coordination between law enforcement, fire departments, and emergency services. <p>By equipping these agencies with a modern drone detection system, the grant project will improve the safety, resilience, and emergency preparedness of Washoe County while delivering long-term benefits to Nevada as a whole.</p> |
| 505875 | Washoe County Sheriff's Office | Washoe County Sheriff's Office Consolidated Bomb Squad - X Ray Equipment | \$ | 154,000.00 | Yes | Maintain | Enhancing the Protection of Soft Targets/Crowded Places | <p>The Consolidated Bomb Squad, based in Reno, Nevada, covers over 27,500 square miles across Humboldt, Pershing, Churchill, Storey, and Washoe Counties, the latter being the second most populated in the state. As part of a Federal Task Force, the team also supports statewide response efforts and a portion of California. Our goal is to maintain and improve operational effectiveness by expanding our digital X-ray capabilities.</p> <p>We request \$154,000 to enhance our current capabilities: \$122,000 for two digital X-ray systems (\$61,000 each); \$26,000 to upgrade the current digital X-ray system with new wireless components, tablets, and a carry case; and \$6,000 for a compact tactical X-ray generator.</p> <p>The Bomb Squad responds to approximately 45 annual calls involving improvised explosive devices (IEDs), aging explosives, and military ordnance. Additionally, we support 200â€”250 events per year with explosive detection sweeps and standby services. These new X-ray systems will allow strategic staging of equipment, enabling faster deployment and enhanced safety for technicians.</p> <p>Upgrades to the existing system will replace aging equipment, improve wireless reliability, and extend the operational range, allowing safer stand-off distances for bomb technicians. The tactical X-ray generator adds flexibility for remote and dismounted operations.</p> <p>The requested equipment will significantly enhance our ability to quickly and safely assess potential threats. High-resolution imaging improves identification of hazardous components in suspicious items without direct contact. Real-time image transmission supports faster decision-making and remote consultation with federal partners, improving coordination and intelligence sharing. These improvements will ensure the Consolidated Bomb Squad remains prepared to address modern explosive threats with maximum efficiency and safety.</p> |
| 505883 | Washoe County Sheriff's Office | Washoe County Sheriff's Office (WCSO) Community Emergency Response Team (CERT) | \$ | 121,140.00 | Yes | Maintain | Enhancing Community Preparedness and Resilience | <p>This project's goal is to sustain and expand the WCSO CERT/CCP Program to strengthen Nevadaâ€”s emergency preparedness, response capacity, and community resilience. This will be achieved through continued community training, public outreach, exercises, and specialized teams focused on terrorism awareness, infrastructure protection, and whole-community engagement.</p> <p>The program directly supports Nevadaâ€”s SPR/THIRA, advancing core capabilities like community preparedness and resilience, protection of soft targets, vulnerability reduction, intelligence sharing, operational coordination, and mass care.</p> <p>WCSOâ€”s CERT/CCP Program currently supports a volunteer base of ~250 active members and trains an additional 100â€”150 individuals annually. CERT training equips residents with critical skills including disaster preparedness, first aid, fire safety, terrorism awareness, light search and rescue, and psychological first aid, skills they can use in daily life or during emergencies.</p> <p>This trained network creates a scalable, community-based capability for Washoe County and provides mutual aid during larger incidents statewide. Ongoing training, refresher courses, and hands-on exercises help volunteers maintain readiness and coordination with public safety agencies.</p> <p>Users and Beneficiaries:</p> <ul style="list-style-type: none">- Primary Users: WCSO CERT volunteers, Citizens Homeland Security Council (CHSC), Rail Auxiliary Team- Direct Beneficiaries: Local residents, first responders, underserved populations, seniors, individuals with access and functional needs, and youth participants- Indirect Beneficiaries: Nevada residents during regional or statewide incidents <p>By building and sustaining a capable, inclusive volunteer base, this project promotes self-reliance, reduces responder burden, and enhances coordination with local, state, and federal partners. It strengthens Nevadaâ€”s long-term preparedness and resilience through continued training, public engagement, and equitable volunteer integration.</p> |
| 505887 | Washoe County Sheriff's Office | Washoe County Sheriff's Office (WCSO) Northern Nevada Regional Intelligence Center (NNRIC) | \$ | 56,000.00 | Yes | Maintain | Enhancing Information Sharing and Intelligence Sharing and Analysis and cooperation with federal agencies including DHS | <p>NNRIC has a vital role in intelligence gathering and distribution of information throughout the region. The majority of funding requested in this investment will be used to provide greater access to the intelligence gathering/data collection needed for investigations as well as sharing of the intelligence across jurisdictional boundaries. More robust searching platforms allow analysts the ability to quickly find, validate, and disseminate information across the state. Moreover, it allows the NNRIC to maintain its current intelligence capabilities while seeking alternative funding sources and as we expand the current footprint of the NNRIC to include real time information gathering capabilities.</p> |

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| TBD | Washoe County Sheriff's Office | Detention Facility Screening | \$ 436,236.00 | No | New | Supporting Border Crisis Response and Enforcement | <p>The goal of remodeling a portion of the current booking section of the Washoe County Sheriff's Office detention facility is to establish a secure, purpose-built area for U.S. Immigration and Customs Enforcement (ICE) to conduct screenings, interviews, and short-term holds. This upgrade will create a designated screening desk, holding cell, and office space for ICE personnel, enhancing operational efficiency, safety, and interagency coordination.</p> <p>By integrating ICE functions directly into the facility, the remodel supports timely identification and processing of individuals with potential immigration or national security concerns. It reduces transport delays, improves custody management, and ensures compliance with federal detention and data-sharing standards. Additionally, the remodel strengthens the jurisdiction's ability to support national efforts related to border security, counterterrorism, and emergency response through improved infrastructure and preparedness.</p> <p>Ultimately, this project enhances local-federal cooperation, increases the facility's capacity to manage evolving enforcement needs, and ensures secure and professional handling of detainees in alignment with public safety and national security objectives.</p> |