

Fiscal Year (FY) 2021 Assistance to Firefighters Grants

Application ID: EMW-2021-FG-06336

OMB number: 1660-0054, Expiration date: 11/30/2022 [View burden statement](#)

System for Award Management (SAM.gov) profile

Please identify your organization to be associated with this application.

All organization information in this section will come from the System for Award Management (SAM) profile for that organization.

FIRE DEPT

Information current from SAM.gov as of:	12/10/2021
UEI-EFT:	YMYGLLUDPL61
DUNS (includes DUNS+4):	136794711
Employer Identification Number (EIN):	886000028
Organization legal name:	CLARK, COUNTY OF
Organization (doing business as) name:	FIRE DEPT
Mailing address:	575 E. FLAMINGO LAS VEGAS, NV 89119-0200
Physical address:	575 E FLAMINGO RD LAS VEGAS, NV 89119-6950
Is your organization delinquent on any federal debt?	N
SAM.gov registration status:	Active as of 09/15/2021

We have reviewed our bank account information on our SAM.gov profile to ensure it is up to date

Applicant information

Please provide the following additional information about the department or organization applying for this grant.

Applicant name (i.e., fire department name)

Clark County Fire Department

Main address of location impacted by this grant

Main address 1

575 E Flamingo Road

Main address 2

Optional

City

Las Vegas

State/territory

Nevada



Zip code

89119

Zip extension

6950

In what county/parish is your organization physically located? If you have more than one station, in what county/parish is your main station located?

Clark

Applicant characteristics

The Assistance to Firefighters Grants Program's objective is to provide funding directly to fire departments and nonaffiliated EMS organizations or a State Fire Training Academy for the purpose of protecting the health and safety of the public and first responder personnel against fire and fire-related hazards. Please review the Notice of Funding Opportunity Announcement (NOFO) for information on available program areas and for more information on the evaluation process and conditions of award.

Please provide the following additional information about the applicant.

Applicant type

Fire Department/Fire District



Is this grant application a regional request? A regional request provides a direct regional and/or local benefit beyond your organization. You may apply for a regional request on behalf of your organization and any number of other participating eligible organizations within your region.

Yes

No

What kind of organization do you represent?

Combination (Majority Paid/Career)



What is the percentage of career members in your organization?

86

How many active firefighters does your department have who perform firefighting duties?

685

How many of your active firefighters are trained to the level of Firefighter I or equivalent?

685

How many of your active firefighters are trained to the level of Firefighter II or equivalent?

685

Are you requesting training funds in this application to bring 100% of your firefighters into compliance with NFPA 1001?

 Yes No

Which of the following standards does your organization meet regarding physicals? If physicals are not required then do not select any option. (optional)

 Meets NFPA or 1582 standard Meets NTSB or DOT standard Meets State/Local standard

How many members in your department are trained to the level of EMR or EMT, Advanced EMT or Paramedic?

685

Does your department have a Community Paramedic program?

 Yes No

How many stations are operated by your department?

41

Does your organization protect critical infrastructure of the state?

- Yes
 No

Please describe the critical infrastructure protected below.

The Clark County Fire Department protects many critical infrastructure targets inside and outside the Las Vegas Strip corridor. Protected infrastructure includes: McCarran International Airport (rank as the 7th busiest airport in the US in 2020 based on Wikipedia), Nellis Air Force Base, Las Vegas Convention Center, Las Vegas Monorail, Hoover Dam, Davis Dam, L-3 Internet Service Provider, Switch Communications, several power switching and generating stations, RMI Complex (where chlorine gas

Do you currently report to the National Fire Incident Reporting System (NFIRS)? You will be required to report to NFIRS for the entire period of the grant.

- Yes
 No

Please enter your FDIN/FDID.

03050

Do you offer live fire training?

- Yes
 No

What is the total number of live fire training exercises conducted per year on average?

23

Operating budget

What is your organization's operating budget (e.g., personnel, maintenance of apparatus, equipment, facilities, utility costs, purchasing expendable items, etc.) dedicated to expenditures for day-to-day activities for the current (at time of application) fiscal year, as well as the previous two fiscal years?

Current Fiscal Year

2022

Fiscal Year**Operating budget**

Fiscal Year	Operating budget
2022	\$150,396,010
2021	\$140,856,922
2020	\$142,559,415

What percentage of the declared operating budget is dedicated to personnel costs (salary, benefits, overtime costs, etc.)?

91 %

Does your department have any rainy day reserves, emergency funds, or capital outlay?

Yes

No

What is the total amount currently set aside?

\$37,823,615

Describe the planned purpose of this fund.

Fire Service Capital Fund was established to account for the acquisition of capital items needed to provide the fire services within the Fire Service District as the Clark County Code requires. This include items such as apparatus, equipment, staff vehicles, computers and software, construction of new fire stations and station improvements or replacements

What percentage of the declared operating budget is derived from the following	2022	2021	2020
Taxes	90 %	90 %	90 %
Bond issues	0 %	0 %	0 %
EMS billing	1 %	1 %	1 %
Grants	8 %	8 %	8 %

What percentage of the declared operating budget is derived from the following	2022	2021	2020
Donations	1 %	1 %	1 %
Fund drives	0 %	0 %	0 %
Fee for service	0 %	0 %	0 %
Other	0 %	0 %	0 %
Totals	100 %	100 %	100 %

Describe your financial need and how consistent it is with the intent of the AFG Program. Include details describing your organization's financial distress such as summarizing budget constraints, unsuccessful attempts to secure other funding, and proving the financial distress is out of your control.

With the COVID-19 pandemic hitting our region extremely hard, Clark County is facing a very serious budget shortfall in the next fiscal years and is anticipating a continued shortfall over the next several fiscal years. The Board of Clark County Commissioners held several meetings and discussed the current and future financial structure of the County. Due to the COVID-19 pandemic, the County is anticipating a substantial reduction of revenues collected through consolidated and room taxes. The County's General Fund, including the Fire Service District Fund, rely heavily on these revenues. As a result, the County is expected to experience a structural imbalance for the upcoming fiscal year. A structural imbalance occurs

In cases of demonstrated economic hardship, and upon the request of the grant applicant, the FEMA Administrator may grant an Economic Hardship Waiver. Is it your organization's intent to apply for an Economic Hardship Waiver?

Yes

No

Other funding sources

This fiscal year, are you receiving Federal funding from any other grant program for the same purpose for which you are applying for this grant?

Yes

No

This fiscal year, are you receiving Federal funding from any other grant program regardless of purpose?

Yes

No

Please provide an explanation for other funding sources in the space provided below.

The department was awarded the 2019 SAFER grant to support the Volunteer Firefighters Program and was also awarded the AFG COVID-19 Supplemental Grant. The department also receives FEMA Urban Search and Rescue Operational Readiness Cooperative Agreements each year for the NVTF-1 Team as Clark County Fire Department is the sponsoring agency for this Team. In addition, the department also receives state-pass through grants from DHS to support the operation of the Office of Emergency Management.

Applicant and community trends

Please provide the following additional information about the applicant.

Injuries and fatalities	2020	2019	2018
What is the total number of fire-related civilian fatalities in your jurisdiction over the last three calendar years?	11	15	8
What is the total number of fire-related civilian injuries in your jurisdiction over the last three calendar years?	58	50	88
What is the total number of line of duty member fatalities in your jurisdiction over the last three calendar years?	0	0	0
What is the total number of line of duty member injuries in your jurisdiction over the last three calendar years?	210	250	140
What is the total number of members with self-inflicted fatalities over the last three years?	0	0	0

How many vehicles does your organization have in each of the type or class of vehicle listed below? You must include vehicles that are leased or on long-term loan as well as any vehicles that have been ordered or otherwise currently under contract for purchase or lease by your organization but not yet in your possession.



Seated riding positions

The number of seated riding positions must be equal or greater than the total number of frontline and reserve apparatus. If there are zero frontline and zero reserve apparatus, the number of seated riding positions must be zero.

Type or class of vehicles	Number of frontline apparatus	Number of reserve apparatus	Number of seated riding positions
Engines or pumpers (pumping capacity of 750 gallons per minute (GPM) or greater and water capacity of 300 gallons or more): pumper, pumper/tanker, rescue/pumper, foam pumper, CAFS pumper, type I, type II engine urban interface	37	9	148
Ambulances for transport and/or emergency response	32	3	64
Tankers or tenders (water capacity of 1,000 gallons or more)	8	0	17
Aerial apparatus: aerial ladder truck, telescoping, articulating, ladder towers, platform, tiller ladder truck, quint	8	2	32
Brush/quick attack (pumping capacity of less than 750 GPM and water carrying capacity of at least 300 gallons): brush truck, patrol unit (pickup w/ skid unit), quick attack unit, mini-pumper, type III engine, type IV engine, type V engine, type VI engine, type VII engine	0	0	0
Rescue vehicles: rescue squad, rescue (light, medium, heavy), technical rescue vehicle, hazardous materials unit	12	0	24
Additional vehicles: EMS chase vehicle, air/light unit, rehab units, bomb unit, technical support (command, operational support/supply), hose tender, salvage truck, ARFF (aircraft rescue firefighting), command/mobile communications vehicle	16	0	50

How many ALS Response vehicles are in your fleet?

77

Is your department facing a new risk, expanding service to a new area, or experiencing an increased call volume?

Yes

No

Community description

Please provide the following additional information about the community your organization serves.

Type of jurisdiction served

County



What type of community does your organization serve?

Urban



What is the square mileage of your first due response zone/jurisdiction served?

7470

What percentage of your primary response area is protected by hydrants?

10

What percentage of your primary response area is for the following:	Percentage (must sum to 100%)
Agriculture, wildland, open space, or undeveloped properties	60
Commercial and industrial purposes	15
Residential purposes	25
Total	100

What is the permanent resident population of your first due response zone/jurisdiction served?

1068727

Do you have a seasonal increase in population?

Yes

No

Please describe your organization and/or community that you serve.

The Clark County Fire Department (CCFD) is the largest fire department and the largest combination department in the State of Nevada. Clark County Fire Department provides emergency services to over 7,400 square miles of Southern Nevada, and is one of the busiest departments in the country. The department responds to over 400 incidents per day and serves approximately 1 million residents and over 42 million visitors annually. The town of Laughlin welcomes another 1.4 million visitors and lies within the department's jurisdiction. Las Vegas bills itself as "Entertainment Capital of the World", and is famous for its mega casino-hotels and associated activities. It is one of the top destination in the United States for business conventions and a global leader in the hospitality industry. Approximately 76% of the visitors to the area stay in a property located in the Strip corridor according to Las Vegas Convention Authority

Call volume

Please provide the total number of incidents that your organization responded to for each year of the previous three year period (Jan - Dec). Include only those alarms which your organization was a primary responder and not second due or giving Mutual Aid.

Note: Each incident must be counted only once regardless of the number of units or agencies that responded to that incident (e.g. a vehicle fire with entrapment and injuries may be counted as a vehicle fire or a rescue call or an EMS call, but not all three).

Summary

Summary of responses per year by category. Enter whole numbers only. If you have no calls for any of the categories, enter 0.

Summary of responses per year per category	2020	2019	2018
NFIRS Series 100: Fire	4725	3864	4066
NFIRS Series 200: Overpressure Rupture, Explosion, Overheat (No Fire)	35	28	27
NFIRS Series 300: Rescue & Emergency Medical Service Incident	9860	1055	1045
NFIRS Series 400: Hazardous Condition (No Fire)	649	870	847
NFIRS Series 500: Service Call	675	571	582

Summary of responses per year per category	2020	2019	2018
NFIRS Series 600: Good Intent Call	1947	2210	2169
NFIRS Series 700: False Alarm & False Call	2439	2664	2450
NFIRS Series 800: Severe Weather & Natural Disaster	57	64	43
NFIRS Series 900: Special Incident Type	48	47	41
Total	126706	136142	134670

Fire

How many responses per year by category? Enter whole numbers only. If you have no calls for any of the categories, enter 0.

How many responses per year per category?	2020	2019	2018
Of the NFIRS Series 100 calls, how many are "Structure Fire" (NFIRS Codes 111-123)?	1537	1389	1469
Of the NFIRS Series 100 calls, how many are "Vehicle Fire" (NFIRS Codes 130-138)?	482	512	536
Of the NFIRS Series 100 calls, how many are "Vegetation Fire" (NFIRS Codes 140-143)?	278	205	217
Total	2297	2106	2216

What is the total acreage of all vegetation fires? Enter whole numbers only. If you have no vegetation fires, enter 0.

Total acreage per year	2020	2019	2018
What is the total acreage of all vegetation fires?	50	26	43

Rescue and emergency medical service incidents

How many responses per year by category? Enter whole numbers only. If you have no calls for any of the categories, enter 0.

How many responses per year per category?	2020	2019	2018
Of the NFIRS Series 300 calls, how many are "Motor Vehicle Accidents" (NFIRS Codes 322-324)?	2426	3200	3812
Of the NFIRS Series 300 calls, how many are "Extrications from Vehicles" (NFIRS Code 352)?	6	5	2
Of the NFIRS Series 300 calls, how many are "Rescues" (NFIRS Codes 300, 351, 353-381)?	375	612	506
How many EMS-BLS Response Calls?	7702	1056	6710
How many EMS-ALS Response Calls?	4572	9156	9386
How many EMS-BLS Scheduled Transports?	0	0	0
How many EMS-ALS Scheduled Transports?	0	0	0
How many Community Paramedic Response Calls?	0	0	0
Total	125559	105930	104923

Mutual and automatic aid

How many responses per year by category? Enter whole numbers only. If you have no calls for any of the categories, enter 0.

How many responses per year per category?	2020	2019	2018
How many times did your organization receive Mutual Aid?	27	14	67

How many responses per year per category?	2020	2019	2018
How many times did your organization receive Automatic Aid?	6786	5795	6356
How many times did your organization provide Mutual Aid?	22	27	25
How many times did your organization provide Automatic Aid?	3332	4544	4783
Of the Mutual and Automatic Aid responses, how many were structure fires?	728	905	1218
Total	10895	11283	12449

Grant request details

Are you requesting a Micro Grant? A Micro Grant is limited to \$50,000 in federal resources.

- Yes
- No



Instructions

If you intend to request funds for an activity, you must answer all of the activity specific questions and specify at least one budget item [budget object class information](#). The cost figures you provide do not have to be firm quotes from your vendors, but they should be estimated based on research of current prices (i.e., check with at least two vendors for your estimates). If you do not have these estimates, you can come back and modify this area at any point before you submit your application to DHS. The Assistance to Firefighters Grant Program does not allow for any grant funds to be used for construction. Select grant writer fee when adding an activity if there is a grant-writing fee associated with the preparation of the request

Grand total: \$797,779.60

Add activity

Program area: Operations and safety

Total requested for Training activity:

Remove activity

\$797,779.60[Add project to Training](#)

Please add the projects and items in your application for training. For each project and item you want funded, provide the requested information. Note: the unit price amount should reflect any volume discounts, rebates, etc. The option to select additional funding is available when adding items to support your request.

Narrative

The narrative statements must provide all the information necessary for you to justify your needs and for FEMA to make an award decision. A panel of peer reviewers will perform the second phase of the applications' evaluations by using the narrative statements below to determine the worthiness of the request for an award. Please ensure that your narrative clearly addresses each of the following evaluation criteria elements to the best of your ability with detailed but concise information.

You may either type your narrative statements in the spaces provided below or create the text in your word processing system and then copy it into the appropriate spaces provided below. Please note the narrative block does not allow for formatting but you can expand the size of the narrative block. Do not type your narrative using only capital letters. Additionally, do not include tables, special fonts (i.e., quote marks, bullets, etc.), or graphs.

Project Description and Budget: Clearly explain the organization's project objectives and the relationship to your organization's budget (e.g., personnel, equipment, contracts, etc.) and risk analysis by providing statistics to justify the needs. Describe the various activities to be implemented, including program priorities or facility modifications, to include details on how these are consistent with project objectives, your organization's mission and national, state, and/or local requirements. Provide details that link the proposed expenses to operations and safety, as well as to the completion of the project's goals.

The Clark County Fire Department's (CCFD) project objectives for this grant are to improve the overall effectiveness and safety of firefighters and civilians through improved emergency scene command and control. The CCFD currently does not have a formal command and control program that provides consistency for all incident commanders. The CCFD operates in the Las Vegas Valley with three other fire departments - Las Vegas, North Las Vegas, and Henderson. Over the past 3 years, the CCFD has provided aid to the other three departments on 10,739 incidents. Additionally, the CCFD has received aid 11,793 times to include medical calls and traffic accidents. However, over the last year, the CCFD has given aid on 728 fire incidents. With our current aid system, the closest units to the call are automatically dispatched, resulting in incident commanders running fires while other agencies are performing the fire ground activities. The CCFD and the Southern Nevada Fire Operations Committee have recognized the lack of consistency between Southern Nevada agencies on the fire ground and the risk that inconsistency presents to firefighters. As a solution to this problem, it has been decided that Southern Nevada departments are to become Blue Card certified. Over the last 3 years, there have been 34 civilian fire related deaths in County alone. While the four departments have been lucky and have not had a firefighter death during a fire incident, luck will eventually run out. The need for consistent and proven command and control cannot be overstated when discussing firefighter and civilian safety. The Blue Card certification program would provide a constant and established curriculum for all current and future company officers and battalion chiefs. The program provides nationally recognized fire ground command

Cost Benefit: Describe how you plan to address the operations and personal safety needs of your organization, including cost effectiveness and sharing assets. The Operations and Safety Cost Benefit statement should also include details about gaining the maximum benefits from grant funding by citing reasonable or required costs, such as specific overhead and administrative costs. The request should also be consistent with your organization's mission and identify how funding will benefit your organization and affected personnel.

When evaluating the cost benefit of the Blue Card Program, it is difficult to project the costs of firefighter injuries and deaths. Unfortunately, injuries and deaths do happen on the fire ground and are more common when there is a lack of command and control. Injuries result in an increase of costs for treatments and backfilling the position of the injured firefighter. In the year 2019, there were 23,825 fire ground injuries in the United States. Furthermore, if a firefighter is forced to retire due to an injury, there are additional financial strains on the department when considering hiring a replacement and sending that person through a fire academy. The estimated cost to send a person through background checks, pre-employment physicals, and a full Firefighter I and Firefighter II academy is about \$60,000. The Clark County is self-insured and; therefore, must pay \$3,000,000 per firefighter to cover the cost of a work related, career ending injury. When analyzing the cost benefit of a single fire ground, career ending injury compared to the cost of the Blue Card program, all Clark County Fire Department (CCFD) fire officers could be trained for \$579,910. That's 81% or \$2,420,090 less than the cost of one injury. The cost increases even more when looking at firefighter line of duty deaths. Even without evaluating the ongoing emotional trauma to the department and its members, financially, the program would be more cost effective than what the County would pay for a death occurring in the line of duty. Additional cost benefits can be calculated by looking at the cost per Clark County resident. The estimated cost to Blue Card certify

Statement of Effect on Operations: Explain how this funding request will enhance the organization's overall effectiveness. Describe how the grant award will improve daily operations and reduce the organization's risk(s) including how frequently the requested item(s) will be used and in what capacity. Indicate how the requested item(s) will help the community and increase the organization's ability to save additional lives and property. Jurisdictions that demonstrate their commitment and proactive posture to reducing fire risk, by explaining their code enforcement (to include Wildland Urban Interface code enforcement) and mitigation strategies (including whether or not the jurisdiction has a FEMA-approved mitigation strategy) may receive stronger consideration under this criterion.

Blue Card certification in the Clark County Fire Department (CCFD) would have both immediate and long-term impacts on the department's operations. An immediate effect would be the increased safety for the firefighters and civilians. Evidence of the increased safety can be found in the Houston Fire Department (HFD). Between the years 2000 and 2015, HFD lost 15 members to traumatic injuries sustained on the fire ground. In 2016, HFD went to Blue Card as a command system. Since that time HFD has not lost a member to fire ground trauma. With a standard decision-making model and process, incident commanders can better eliminate errors and thus decrease fire loss and risk to firefighters. The Blue Card training would also have an immediate impact on operations other than fires. The same command structure can be used for high risk/low frequency calls such as hazardous materials releases, technical rescue operations, terrorist events, and large-scale traffic accidents. Just like a fire, there are many moving parts in these types of incidents and possess the potential for injury or death if not managed appropriately. Long-term effects on operations include improvements to succession planning and development of future officers. With a consistent approach to incident command, aspiring officers will know they are being trained to the proper standard and will have a seamless transition from firefighter to supervisor. There will no longer be a question of whose method is the best. Another long-term effect will

Total requested for Incident Management Course (NFA/EMI/NWFCG) project: \$797,779.60

Remove project

Add item to Incident Management Course (NFA/EMI/NWFCG)

Provide a detailed description of the Training Program you selected.

Blue Card Certification Program

Generally, this program can best be categorized as:

- Training that is evaluated using national or state standards
- Training that does not result in certification

How many personnel will be trained by this program?

282

Generally, the training program provided under this grant:

- Will bring your department into compliance with recommended NFPA or other national standards, please specify:
- Will bring your department into compliance with mandated national, state, or local training requirements, please specify:
- Will address an identified risk for your department or community, please specify:

Please specify:

Improve the overall effectiveness and safety of firefighters and civilians through improved emergency scen

Will this training enhance your ability to perform Mutual Aid?

- Yes
- No

Please explain

Clarity and consistency between jurisdictional Incident Commanders would create an environment that is poised for success.

Will this training include members from other fire departments and/or nonaffiliated EMS organizations?

- Yes
- No

Will this training be:

- Instructor-led
- Self-directed/test-validated
- None of the above



[Close](#)



Item

Classroom



[Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
12	\$1,400.00	\$16,800.00	Travel ▼

Description

A full-week travel cost such as airfare (\$300), transportation (\$100), lodging (\$680) and meals/per diem (\$320) for 12 participants.



[Close](#)
▼

Item

Supplies ▼

✖ [Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
1	\$1,000.00	\$1,000.00	Supplies ▼

Description

Miscellaneous office supplies such as storage bins, white boards, etc.



[Close](#)
▼

Item

Officer I-IV ▼

✖ [Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
216	\$78.25	\$16,902.00	Personne ▼

Description

Provide 3-day simulation class training for 9 battalion chiefs. This request will cover the estimated overtime costs for nine battalion chiefs attending the training class. Estimated hourly OT for BC is \$78.25. 9 battalion chiefs x 24 (3 days 8-hour class training) x \$78.25 = \$16,902.00



[Close](#)

Item

Classroom



[Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
1944	\$65.75	\$127,818.00	Personne

Description

This request is for the anticipated overtime costs of 1944 instructor hours (captain level) to teach the simulation classes. Projected 282 total students limiting 8 students per class on a 3-day training session. Each training session will have a total 27 instructor hours x 36 training sessions = 972 total instruction hours. There will be two instructors per class -- 972 x 2 = 1944 total hours @



[Close](#)

Item

Supplies



[Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
18	\$320.00	\$5,760.00	Supplies

Description

Request to purchase 18 RCA RDR 2500 radios, chargers, and headsets which will be used during the simulation training classes.



[Close](#)

Item

Officer I-IV



[Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
3504	\$61.15	\$214,269.60	Personne

Description

Provide 3-day simulation class training for 146 acting captains. This request will cover the estimated overtime cost for 146 additional suppression personnel attending the training class. Estimated OT rate is about \$61.15/hr. 146 acting captains x 24 (3 days 8-hour training class) x \$61.15 = \$214,269.60



[Close](#)

Item

Officer I-IV



[Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
2880	\$65.75	\$189,360.00	Personne

Description

Provide 3-day simulation class training for 120 captains. This request will cover the estimated overtime cost for all captains attending the training class. Estimated OT rate is \$60.63/OT and \$5.12/hr OT benefit rate = \$65.75 120 captains x 24 (3 days 8-hour class training) x \$65.75 = \$189,360



[Close](#)

Item

Officer I-IV



[Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
282	\$455.00	\$128,310.00	Other

Description

Request to cover 40-hour online course for 282 participants. Initial training of \$350 and recertification of \$105 for the second year. Total participants 282 x \$455/ea = \$128,310



[Close](#)



Item

Officer I-IV



[Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
480	\$65.75	\$31,560.00	Personne

Description

Provide a full-week or 40 hours instructor training in Arizona to 12 captains. This request will cover the estimated OT for the 12 captains. Estimated OT rate is \$60.63/OT and \$5.12/hr OT benefit rate = \$65.75. 12 captains with a total 40 training hours = 480 Total Training Hours



[Close](#)



Item

Supplies



[Remove item](#)

QUANTITY	UNIT PRICE
----------	------------

QUANTITY	UNIT PRICE	TOTAL	Budget class
15	\$800.00	\$12,000.00	Supplies ▼

Description

Providing ipads or computer for students and instructors. Estimated cost for IpadPros is about \$800. Anticipating to purchase 15 to cover students and instructors.



[Close](#)

Item

Officer I-IV



[✕ Remove item](#)

QUANTITY	UNIT PRICE	TOTAL	Budget class
12	\$4,500.00	\$54,000.00	Contract ▼

Description

Train the trainer for instructors course fee of \$4500 for 12 captains = \$54,000.00

Grant request summary

The table below summarizes the number of items and total cost within each activity you have requested funding for. This table will update as you change the items within your grant request details.

Grant request summary

Activity	Number of items	Total cost
Training	11	\$797,779.60

Activity	Number of items	Total cost
Total	11	\$797,779.60

Is your proposed project limited to one or more of the [following activities](#) ⓘ : Planning and development of policies or processes. Management, administrative, or personnel actions. Classroom-based training. Acquisition of mobile and portable equipment (not involving installation) on or in a building.

Yes

No

Budget summary

Budget summary

Object class categories	Total
Personnel	\$579,909.60
Fringe benefits	\$0.00
Travel	\$16,800.00
Equipment	\$0.00
Supplies	\$18,760.00
Contractual	\$54,000.00
Construction	\$0.00
Other	\$128,310.00
Total direct charges	\$797,779.60
Indirect charges	\$0.00
TOTAL	\$797,779.60
Non-federal resources	
Applicant	\$104,058.21
State	\$0.00

Object class categories	Total
Other sources	\$0.00
Remarks	
Total Federal and Non-federal resources	
Federal resources	\$693,721.39
Non-federal resources	\$104,058.21
TOTAL	\$797,779.60
Program income	\$0.00

Contact information

Did any individual or organization assist with the development, preparation, or review of the application to include drafting or writing the narrative and budget, whether that person, entity, or agent is compensated or not and whether the assistance took place prior to submitting the application?

Yes

No

Secondary point of contact

Please provide a secondary point of contact for this grant.

The Authorized Organization Representative (AOR) who submits the application will be identified as the primary point of contact for the grant. Please provide one secondary point of contact for this grant below. The secondary contact can be members of the fire department or organizations applying for the grant that will see the grant through completion, are familiar with the grant application, and have the authority to make decisions on and to act upon this grant application. The secondary point of contact can also be an individual who assisted with the development, preparation, or review of the application.

Margie Yatson
Management Analyst

Primary phone
7024557395
Work

Additional phones

Mobile

 Edit

Section 1: Introduction

Section 2: Methodology

Section 3: Results

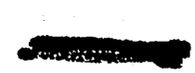
Section 4: Discussion

References

1. Smith, J. (2010). The impact of climate change on global agriculture. *Journal of Environmental Science*, 22(1), 1-10.

Appendix

Table 1: Summary of data points for the study.



verozam@clarkcountynv.gov Fax 7027346111

Assurances and certifications

SF-LLL: Disclosure of Lobbying Activities

OMB number: 4040-0013, Expiration date: 02/28/2022 [View burden statement](#)

Complete only if the applicant is required to do so by 44 C.F.R. part 18. Generally disclosure is required when applying for a grant of more than \$100,000 and if any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions. Further, the recipient shall file a disclosure form at the end of each calendar quarter in which there occurs any event described in 44 C.F.R. Â§ 18.110(c) that requires disclosure or that materially affects the accuracy of the information contained in any disclosure form previously filed by the applicant.

The applicant is not currently required to submit the SF-LLL

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