NOTE: Applicants pursuing this funding opportunity who have **not** obtained a Data Universal Numbering System (DUNS) number and/or are **not** currently registered in the System for Award Management (SAM) should take immediate action to obtain a DUNS number, if applicable, and then register immediately in SAM. It may take 4 weeks or more after you submit your SAM registration before your registration is active in SAM, then an additional 24 hours for Grants.gov to recognize your information. Information on obtaining a DUNS number and registering in SAM is available from Grants.gov at: [http://www.grants.gov/web/grants/register.html](http://www.grants.gov/web/grants/register.html). Detailed information regarding DUNS and SAM is also provided in Section D. Application and Submission Information.

A. Program Description

**Issued By**
U.S. Department of Homeland Security (DHS), Federal Emergency Management Agency (FEMA)/Grant Programs Directorate (GPD)

**Catalog of Federal Domestic Assistance (CFDA) Number**
97.044

**CFDA Title**
Assistance to Firefighters Grant

**Notice of Funding Opportunity (NOFO) Title**
Fiscal Year (FY) 2016 Fire Prevention and Safety (FP&S)

**NOFO Number**
DHS-16-GPD-044-000-98

**Authorizing Authority for Program**

**Appropriation Authority for Program**

**Program Type**
New
Program Overview, Objectives, and Priorities

Program Overview

The Department of Homeland Security (DHS) Federal Emergency Management Agency’s (FEMA) Grant Programs Directorate is responsible for the implementation and administration of the Assistance to Firefighters Grant (AFG) Program. The Grant Programs Directorate administers the Fire Prevention and Safety (FP&S) Grant Program as part of the AFG Program.

The purpose of the FP&S Grant Program is to enhance the safety of the public and firefighters with respect to fire and fire-related hazards by assisting fire prevention programs and supporting firefighter health and safety research and development.

In awarding grants, the Administrator of FEMA shall consider the following:

- The findings and recommendations of the Technical Evaluation Panel (TEP);
- The degree to which an award will reduce deaths, injuries, and property damage by reducing the risks associated with fire related and other hazards; and
- The extent of an applicant’s need for an FP&S Grant and the need to protect the United States as a whole.

FP&S Grants are offered to support projects in two activities. This NOFO provides potential applicants with application requirements and details for processing and evaluating applications for financial assistance for both of these activity areas.

- **Fire Prevention and Safety Activity:** FP&S Activities are projects designed to reach high-risk target groups and mitigate the incidence of death and injuries caused by fire and fire-related hazards.

  Accordingly, the four project categories eligible for funding under this activity are:
  
  - Community Risk Reduction (formerly General Education/Awareness);
  - Code Enforcement/Awareness;
  - Fire & Arson Investigation; and
  - National/State/Regional Programs and Studies.

  Each category within this activity has specific priorities. For additional details, please see Appendix B., Section IV. Funding Priorities.

- **Firefighter Safety Research and Development (R&D) Activity:** R&D projects are aimed at improving firefighter safety, health, or wellness through research and development that reduces firefighter fatalities and injuries.

  The five project categories eligible for funding under this activity are:
  
  - Clinical Studies;
  - Technology and Product Development;
  - Database System Development;
Dissemination and Implementation Research; and
- Preliminary Studies.

For additional information on program priorities and objectives for the FY 2016 FP&S Grant Program, refer to Appendix B., FY 2016 FP&S Programmatic Information and Priorities.

**Program Objectives**
The objective of the FY 2016 FP&S Grant Program is to award grants directly to eligible applicants in order to carry out fire prevention and education, fire code enforcement, fire and arson investigation, and firefighter safety and health programming and prevention efforts.

The FY 2016 FP&S Grant Program also plays an important role in the implementation of the National Preparedness System. The National Preparedness System is the instrument the Nation employs to build, sustain, and deliver core capabilities in order to achieve the National Preparedness Goal (Goal) of a secure and resilient Nation. Complex and far-reaching threats and hazards require a collaborative and whole community approach to national preparedness that engages individuals, families, communities, private and nonprofit sectors, faith-based organizations, and all levels of government. The guidance, programs, processes, and systems that support each component of the National Preparedness System allow for the integration of preparedness efforts that build, sustain, and deliver core capabilities and achieve the desired outcomes identified in the Goal while maintaining the civil rights of individuals.

The FY 2016 FP&S Grant Program’s allowable costs support efforts to build and sustain core capabilities across the Prevention, Protection, Mitigation, Response, and Recovery mission areas. Examples of tangible outcomes that may be seen for projects funded in FY 2016 FP&S include building and sustaining core capabilities, such as Fire Management and Suppression and Long term Vulnerability Reduction.

Additional details on the National Preparedness Goal can be found at [https://www.fema.gov/national-preparedness-goal](https://www.fema.gov/national-preparedness-goal).

**B. Federal Award Information**

**Award Amounts, Important Dates, and Extensions**

- **Available Funding for the NOFO:** $34,500,000
- **Projected number of Awards:** 100
- **Period of Performance:** 12-36 months
• **FP&S Activity:** The period of performance for projects funded under the FP&S Activity is generally 12 months. Eligible applicants who propose complex projects, such as those under the national/regional/state Programs and Studies project category, may apply for up to a 24 month period of performance from the date of award.

• **R&D Activity:** The period of performance for projects proposed under the R&D Activity is 12, 24, or 36 months from the date of award.

**Projected Period of Performance Start Date(s):**

08/01/2017

**Projected Period of Performance End Date(s):**

08/31/2020

**Funding Instrument:** Grant

C. **Eligibility Information**

**Eligible Applicants**

The following entities are eligible to apply directly to FEMA under this NOFO:

1. **Fire Prevention and Safety Activity (FP&S)**

   Fire departments; and national, regional, state, local, tribal, and non-profit organizations that are recognized for their experience and expertise in fire prevention and safety programs and activities. Both private and public non-profit organizations are eligible to apply for funding in this activity.

   For-profit organizations, federal agencies, and individuals are not eligible to receive a FP&S Grant Award under the FP&S Activity.

2. **Firefighter Safety Research and Development Activity (R&D)**

   National, state, local, Native American tribal, and non-profit organizations, such as academic (e.g., universities), public health, occupational health, and injury prevention institutions. Both private and public non-profit organizations are eligible to apply for funding in this activity.

   Fire departments are not eligible to apply for funding in the R&D Activity. Additionally, for-profit organizations, federal agencies, and individuals are not eligible to receive a grant award under the R&D Activity.

**Eligibility Criteria**

FP&S Grants are offered to support projects in two activities:
• **Fire Prevention and Safety Activity:** FP&S Projects are designed to reach high-risk target groups and mitigate the incidence of death and injuries caused by fire and fire-related hazards.

• **Firefighter Safety Research and Development Activity:** R&D Projects are aimed at improving firefighter safety, health, or wellness through research and development that reduces firefighter fatalities and injuries.

Each activity has its own application and eligibility requirements. These requirements are outlined in Appendix B., Programmatic Information and Priorities.

**Other Eligibility Criteria**

**National Fire Incident Reporting System (NFIRS)**
NFIRS reporting is not a requirement to apply for or be awarded a grant within the FP&S Grant Program. However, any fire department that receives an award under this NOFO must commence reporting to NFIRS prior to accepting their Award.

The recipient may be asked by FEMA to provide proof of compliance in reporting to NFIRS. Any recipient that stops reporting to NFIRS during the grant period of performance is subject to having their award modified or withdrawn.

**National Incident Management System (NIMS) Implementation**
FP&S Grant Program applicants are not required to be in compliance with the National Incident Management System (NIMS) to apply for funding under this NOFO or to be awarded a grant under this NOFO. However, any applicant that receives an FY 2016 FP&S Grant Program award must achieve the level of NIMS compliance required by the authority having command and control jurisdiction over the applicant’s emergency service operations (e.g., a local government), prior to the end of the grant’s period of performance.

**Maintenance of Effort**
A maintenance of effort is required under this program for all recipients, unless modified by a waiver, subject to waiver eligibility. An applicant seeking an award under this NOFO shall agree to maintain during the term of the grant the applicant’s aggregate expenditures relating to the activities allowable under this NOFO at not less than 80 percent (80%) of the average amount of such expenditures in the two (2) fiscal years preceding the fiscal year in which the grant award is received.

For more information on waiver eligibility, please see Appendix C., Award Administration Information, Section I. Economic Hardship Waivers of Cost Share and Maintenance of Effort Requirements for the FP&S Grant Program for more information.

**Cost Share or Match**
An eligible applicant seeking an FP&S Grant Program award to carry out an activity shall agree to make available non-federal funds to carry out such activity in an amount equal to and not less than five percent of the grant awarded. The cost share is automatically calculated by the eGrant system in the Budget section of the application.
All recipients should ensure that they are thoroughly familiar with FEMA’s cost sharing requirements identified below, as well as the appropriate cost principles as identified at 2 C.F.R. § 200.101(b)(1).

The recipient is not required to have the cost share at the time of application. However, before a grant is awarded, FEMA may contact potential awardees to determine whether the recipient has the funding in hand or if the recipient has a viable plan to obtain the funding necessary to fulfill the cost sharing requirement.

**Types of Cost Share**

1) **Cash**
   Cost share match (cash or hard match), including non-federal cash spent for project-related costs.

2) **In-Kind**
   In-kind (soft; other than cash payments) cost share matches are allowable for FP&S Grants. Such matches include, but are not limited to, the valuation of in-kind services, complementary activities, and provision of staff, facilities, services, material, or equipment. In-kind is the value of something received or provided that does not have a cost associated with it. For example, where an in-kind match is permitted, then the value of donated services could be used to comply with the match requirement. Also, third party in-kind contributions may count toward satisfying match requirements, provided the recipient receiving the contributions expends them as allowable costs in compliance with provisions listed above.

Recipients who use in-kind contributions for their five percent cost share must comply with all applicable regulations and 2 C.F.R. Part 200 regarding matching or cost-sharing. Applicants who are under consideration for award and plan to use in-kind as their method for cost sharing will be asked to submit their plan for documenting and verifying in-kind contributions prior to award. Please see 2 CFR § 200.306, as applicable, for further guidance regarding cost matching. For more information on 2 C.F.R. Part 200, please visit https://www.fema.gov/media-library/assets/documents/101236.

**Economic Hardship Waivers**

The Administrator of FEMA may waive or reduce cost share requirements in cases of demonstrated economic hardship. Please see Appendix C. Award Administration Information, Section I. Economic Hardship Waivers of Cost Share and Maintenance of Effort Requirements for the FP&S Grant Program for more information.

**D. Application and Submission Information**

**Key Dates and Times**

*Date Posted to Grants.gov:* 04/10/2017

*Application Start Date:* 04/17/2017 at 8:00 AM ET
Application Submission Deadline: 05/19/2017 at 5:00 PM ET

In general, DHS/FEMA will not review applications received after the deadline or consider them for funding. DHS/FEMA may, however, extend the application deadline on request for any applicant who can demonstrate that good cause exists to justify extending the deadline. Good cause for an extension may include technical problems outside of the applicant’s control that prevent submission of the application by the deadline, or other exigent or emergency circumstances. If applicants experience technical issues, they must notify the FEMA Help Desk as soon as possible.

Anticipated Funding Selection Date: 07/01/2017

Anticipated Award Date: 08/01/2017

Address to Request Application Package
The online FY 2016 FP&S Grant Program application is available through the Assistance to Firefighters Grant Program’s (AFGP) eGrants system application portal at https://portal.fema.gov/. There are several ways to access application information:

- AFGP website (http://www.fema.gov/firegrants)
- Grants.gov (http://www.grants.gov)
- U.S. Fire Administration (http://www.usfa.fema.gov)

Hard copies of the application are not available.

In addition, the Telephone Device for the Deaf (TDD) and/or Federal Information Relay Service (FIRS) number available for this Notice is: (800) 462-7585.

Application tutorials and Frequently Asked Questions (FAQs) explain the current FP&S grant program, assist with the online grant application, and highlight lessons learned and changes for FY 2016. For more details, please visit the AFGP website at http://www.fema.gov/firegrants.

Content and Form of Application Submission
DHS makes all funding opportunities available on the Internet, accessible at http://www.grants.gov. If applicants experience difficulties accessing information or have any questions, please call the Grants.gov Contact Center at (800) 518-4726.

The Grants.gov website will direct applicants to the eGrants system application portal at https://portal.fema.gov/, which contains the online FP&S application. All required forms have been incorporated into the online FP&S application.

The eGrants system will allow an authorized representative to log in and create a user name and password. This user name and password is specific to the authorized user and must not be shared with other personnel. If the applicant has submitted any AFGP applications (including Assistance to Firefighters Grant (AFG), Staffing for Adequate Fire and Emergency Response (SAFER), Fire Prevention and Safety (FP&S), or Station
Construction Grant (SCG)) in a previous grant cycle, they must continue to use the same username, password, and DUNS number for any FY 2016 application(s).

If the applicant has forgotten the password or the primary point of contact has changed, please visit http://www.fema.gov/assistance-firefighters-grant-program-most-frequently-asked-questions for instructions on how to update and correct the organization’s information.

The automated application is designed with help screens and drop-down lists to assist the applicant throughout the process. Applicants can save, retrieve, update, and revise their work through the end of the application period. Applicants should save their work often as the electronic application includes a time-out feature. The automated system does not allow an applicant to submit an incomplete application. The system alerts the applicant when required information has not been entered.

NO APPLICATION WILL BE RELEASED AFTER FINAL SUBMISSION
After an application has been completed and submitted, no changes can be made. There is no appeal process for inaccurate or incomplete information retained by the system due to improper or multiple browser usage by the applicant. Therefore, please:

- Do not use any other browsers than Internet Explorer (IE 6 or higher). The eGrants system can run up to Internet Explorer 11, which should be used if available to the applicant.
- Do not have multiple browser tabs open when entering information, even when using Internet Explorer (IE 6 or higher). There are several known problems entering application information using non-IE browsers or having multiple browsers open, including but not limited to:
  - System failure to recognize correct information
  - System failure to capture and retain correct information
  - System functions like “cut and paste” being disabled

The primary point of contact listed in the application will automatically be notified by email, via the eGrants system, once the application is received.

Unique Entity Identifier and System for Award Management (SAM)
DHS is participating in the Grants.gov initiative that provides the grant communities a single site to find grant funding opportunities. Before applying for a DHS grant, applicants must have a DUNS number and must be registered in SAM.

Please allow plenty of time before the grant application submission deadline to obtain a DUNS number and then to register in SAM. It may take four weeks or more after the applicant submits the SAM registration before the registration is active in SAM, then an additional 24 hours for Grants.gov to recognize the information.

FEMA may not make an award to an entity until the entity has complied with the requirements to provide a valid DUNS number and maintain an active SAM registration
with current information. If the applicant is noncompliant at the time of award offer, then FEMA may determine the applicant is not qualified to receive an award, and award to another applicant.

**IMPORTANT:** Please ensure that applicant’s organization name, address, DUNS number, and Employer Identification Number (EIN) are up to date in SAM and that the DUNS number used in SAM is the same one used to apply for all FEMA applications. The applicant’s organization name in SAM must also match the organization name provided on the applicant’s SF-1199a Direct Deposit Form. Future payments will be contingent on the information provided in SAM; therefore, it is imperative that the information is correct.

**DUNS Number**
Instructions for obtaining a DUNS number can be found at the following website: [http://www.grants.gov/web/grants/applicants/organization-registration/step-1-obtain-duns-number.html](http://www.grants.gov/web/grants/applicants/organization-registration/step-1-obtain-duns-number.html). The DUNS number must be included in the data entry field labeled "Organizational DUNS" on the Standard Forms (SF)-424 forms submitted as part of this application.

**System for Award Management**
Applicant registration in SAM is free. All applicants must register with SAM in order to apply online. Step-by-step instructions for registering with SAM can be found here: [http://www.grants.gov/web/grants/applicants/organization-registration/step-2-register-with-sam.html](http://www.grants.gov/web/grants/applicants/organization-registration/step-2-register-with-sam.html). Please remember that SAM registration is only active for one year and must be renewed annually.

Existing SAM.gov account holders should check their account to make sure it is “active.” SAM registration should be completed at the very beginning of the application period, and renewed annually to avoid being "inactive."

**Help with SAM**
SAM quick start guide for new recipient registration and SAM video tutorial for new applicants are tools created by the General Services Administration (GSA) to assist those registering with SAM. If applicants have questions or concerns about a SAM registration, please contact the Federal Support Desk at [https://www.fsd.gov/fsd-gov/home.do](https://www.fsd.gov/fsd-gov/home.do) or call toll free (866) 606-8220.

**Commercial and Government Entity (CAGE) Code**
To get a CAGE code, applicants must first be registered in SAM, which is a requirement for doing business with the Federal Government. Applicants will be assigned a CAGE code as part of the SAM validation process, and as soon as the registration is active, applicants can view the CAGE code online by logging in to the SAM account.

**Funding Restrictions**
Federal funds made available through this award may only be used for the purpose set forth in this award and must be consistent with the statutory authority for the award.
Award funds may not be used for matching funds for any other federal grants/cooperative agreements, lobbying, or intervention in federal regulatory or adjudicatory proceedings. In addition, federal funds may not be used to sue the Federal Government or any other government entity. Failure to adhere to the award conditions will cause the recipient to be considered in default of the grant agreement, and may require the return of all federal funds disbursed under the grant.

Applicants may only submit one application, but may submit up to three projects under each activity (FP&S and R&D). Any applicant that submits more than one application may have all applications deemed ineligible.

For more information on restrictions on use of award funds, please see Appendix C., Award Administration Information, Section II. Other Allowable Costs.

Construction or Remodeling/Renovation Costs
Construction costs are not eligible under the FP&S Grant Program. Construction includes major alterations to a building that changes the profile or footprint of the structure. To support eligible awarded activities, remodeling/renovations to an existing facility are limited to minor interior alterations costing less than $10,000 and should be requested under Modification to Facilities. Some of these activities may require an Environmental and Historic Preservation (EHP) review; certain costs associated with an EHP review are eligible for reimbursement.

Environmental and Historic Preservation (EHP) Compliance
As a federal agency, DHS/FEMA is required to consider the effects of its actions on the environment and historic properties to ensure that all activities and programs funded by the agency, including grants-funded projects, comply with federal EHP regulations, laws and Executive Orders as applicable. Recipients proposing projects that have the potential to impact the environment, including, but not limited to modification or renovation of existing buildings, structures and facilities, must participate in the DHS/FEMA EHP review process. The EHP review process involves the submission of a screening form that includes detailed project description that explains the goals and objectives of the proposed project along with supporting documentation so that DHS/FEMA may determine whether the proposed project has the potential to impact environmental resources and/or historic properties. In some cases, DHS/FEMA is also required to consult with other regulatory agencies and the public in order to complete the review process. The EHP review process must be completed before funds are released to carry out the proposed project. DHS/FEMA will not fund projects that are initiated without the required EHP review.

Additionally, all recipients are required to comply with FEMA EHP Policy Guidance. This EHP Policy Guidance can be found in FEMA Policy (FP) 108-023-1, Environmental Planning and Historic Preservation Policy Guidance, and FP 108-24-4, Environmental Planning and Historical Preservation Policy.

FP&S Grant Program projects that involve the installation of equipment not specifically excluded from a FEMA EHP Review, per the GPD Programmatic Environmental
Assessment (PEA), ground-disturbing activities, or modification/renovation of existing buildings or structures must undergo a FEMA EHP Review.

No facilities modification project can proceed, with the exception of project planning, prior to formal FEMA approval. Funds for activities that do not require an EHP Review may be requested by the recipient.

The following activities would not require the submission of the FEMA EHP Screening Form:

- 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

The AFG EHP Screening form and instructions are available at: [http://www.fema.gov/media-library-data/1431970163011-80ce3cd907072a91295b1627c56d8fd2/gpd_ehp_screening_form_51815.pdf](http://www.fema.gov/media-library-data/1431970163011-80ce3cd907072a91295b1627c56d8fd2/gpd_ehp_screening_form_51815.pdf)

Complete the AFG EHP Screening form and submit to the EHP Office at GPDEHPIInfo@fema.dhs.gov.

**Pre-award Costs**

Only costs incurred during the period of performance are allowable (see Section F: Federal Award Administration Information, Period of Performance Guidance). However, recipients may request to be reimbursed for grant writer fees (see Appendix C., Award Administration Information, Section I. Grant Writer/Preparation Fees; see also Appendix B: Programmatic Information and Priorities, Section IV. Eligible and Ineligible Projects and Costs).

**Award Limits**

Applications and awards under the FP&S Grant Program are limited to a maximum federal share of $1.5 million.

**Management and Administration**

Management and administrative (M&A) expenses are not operational costs but are necessary costs incurred in direct support of the grant or as a consequence of it. As such, these costs can be itemized in financial reports. M&A expenses should be based only on actual expenses or known contractual costs; requests that are simple percentages of the award, without supporting justification, will not be allowed or considered for reimbursement. Salaries and fringe benefits for personnel directly supporting the grant are not required to be included in the M&A budget line item.

No more than three (3) percent of the federal share of FP&S funds awarded may be expended by the recipient for M&A associated with the FP&S award.
Indirect (Facilities & Administrative [F&A]) Costs
Indirect F&A costs are those costs incurred for a common or joint purpose benefitting more than one cost objective. These costs are not readily assignable to the costs objectives specifically benefitted, without effort disproportionate to the results achieved. Indirect costs are allowable under this program as described in 2 C.F.R. § 200.414. With the exception of recipients who have never received a negotiated indirect cost rate as described in 2 C.F.R. § 200.414(f), recipients must have an approved indirect cost rate agreement with their cognizant federal agency to charge indirect costs to this award. A copy of the approved rate (a fully executed, agreement negotiated with the applicant’s cognizant federal agency) is required at the time of application, and must be provided to FEMA before indirect costs are charged to the award. Copies of the indirect cost rate agreements, along with the AFG application number, must be submitted electronically to FireGrants@fema.dhs.gov.

Indirect costs will be evaluated as part of the application for federal funds to determine if they are allowable, reasonable, or disproportionally impact an application’s cost benefit.

Multiple Projects
Eligible applicants (identified by unique federal tax identification numbers) may only submit one application. Applicants may submit an application for up to three projects under each activity (FP&S and R&D). Applicants applying for funding under both the FP&S and R&D Activities must do so within the same application. Each project within an application must be presented separately as a free-standing proposal. Any applicant that submits more than one application may have all applications deemed ineligible.

Example 1
A community has a strategic goal of reducing the number of fires caused by the use of barbecue grills on the balconies of apartments. Attainment of this goal will be supported through two projects.

The applicant plans to:
• Launch a public education project
• Strengthen code enforcement activities

While both projects aim to reach the same goal, the projects are independent of one another and will be funded as such. Therefore, the public education items would be listed as one supporting project and the code enforcement items listed as the second supporting project.

Although both projects will be included in one application, the projects must be independent in that the completion of one project, or any tasks within that project, does not depend on the funding of the other project. Each project requires its own separate supporting budget and Narrative Statement explaining how accomplishing these independent projects will help achieve the overall goal.
Example 2
A community or organization may have more than one strategic goal depending on its audience or risk.

For example, a national organization may have a goal to reduce firefighter fatalities through a national outreach project. It may also have a goal studying the effectiveness of public education messages. The organization would create one project for firefighter safety initiatives and a second project for national public education efforts.

E. Application Review Information

Funding priorities and criteria for evaluating applications submitted under this NOFO are established by FEMA based on the recommendations from the Criteria Development Panel. Each year, FEMA convenes a panel of fire service professionals to develop funding priorities for the FP&S Grant Program. The panel makes recommendations about funding priorities as well as developing criteria for awarding grants.

The nine major fire service organizations represented on the panel are:

International Association of Fire Chiefs
International Association of Fire Fighters
National Volunteer Fire Council
National Fire Protection Association
National Association of State Fire Marshals
International Association of Arson Investigators
International Society of Fire Service Instructors
North American Fire Training Directors
Congressional Fire Service Institute

The Criteria Development Panel is charged with making recommendations to FEMA regarding the creation or modification of previously established funding priorities as well as developing criteria for awarding grants. The content of this NOFO reflects implementation of the Criteria Development Panel’s recommendations with respect to the priorities, direction, and criteria for awards.

Prior to making a federal award, the federal awarding agency is required by (31 U.S.C. § 3321) and (41 U.S.C. § 2313) to review information available through any OMB-designated repositories of government-wide eligibility qualification or financial integrity information. Therefore application evaluation criteria may include the following risk based considerations of the applicant: (1) financial stability; (2) quality of management systems and ability to meet management standards; (3) history of performance in managing federal awards; (4) reports and findings from audits; and (5) ability to effectively implement statutory, regulatory, or other requirements.
Simplified Acquisition Threshold (currently $150,000)

i. Prior to making a federal award with a total amount of federal share greater than the simplified acquisition threshold, DHS is required to review and consider any information about the applicant that is in the designated integrity and performance system accessible through SAM (currently FAPIIS).

ii. An applicant, at its option, may review information in the designated integrity and performance systems accessible through SAM and comment on any information about itself that a federal awarding agency previously entered and is currently in the designated integrity and performance system accessible through SAM.

iii. DHS will consider any comments by the applicant, in addition to the other information in the designated integrity and performance system, in making a judgment about the applicant’s integrity, business ethics, and record of performance under federal awards when completing the review of risk posed by applicants as described in 2 CFR § 200.205 federal awarding agency review of risk posed by applicants.

Review and Selection Process

All applications submitted under this NOFO are scored competitively by (no less than three) members of the Peer Panel Review process. Applications will also be evaluated through a series of internal FEMA review processes for completeness, adherence to programmatic guidelines, technical feasibility, and anticipated effectiveness of the proposed project(s). Below is the process by which applications will be reviewed:

Criteria

All complete and eligible applications are evaluated relative to FP&S Grant Program funding priorities (see information on the funding priorities in the full NOFO, Section I. Funding Opportunity Description, B. Program Priorities and Appendix B, Section IV Program Priorities).

i. Peer Review Panel Process – Fire Prevention and Safety Activity Projects

All FP&S activity applications will be evaluated by a Peer review process. A panel of peer reviewers is comprised of a fire service representatives recommended by the CDP. These peer reviewers will assess each application’s merits with respect to the detail provided in the Narrative Statement on the activity, including the evaluation elements listed in the Narrative Evaluation Criteria below.

The panel will independently score each project within the application, discuss the merits or shortcomings of the application, and document the findings. A consensus is not required.

ii. Peer Review Panel Process – Research and Development Activity Projects

The peer review process is comprised of a Fire Service Panel Review and a Science Panel Review. All eligible applications will first be reviewed and scored by a panel of fire service experts to assess the need for the research results and the likelihood that the
results would be implemented by the fire service in the United States. The applications that are determined most likely to be implemented to enable improvement in firefighter safety, health, or wellness will be deemed to be in the “competitive range” and will be forwarded to the second level of application review, which is the scientific panel review process. This panel will be comprised of scientists and technology experts who have expertise pertaining to the subject matter of the proposal.

Scientific reviewers will independently score applications in the competitive range and, if necessary, discuss the merits or shortcomings of the application in order to reconcile any major discrepancies identified by fellow reviewers. A consensus is not required.

iii. Technical Evaluation Process (TEP)
The highest ranked applications from both Activities will be deemed in the fundable range. Applications that are in the fundable range will undergo a Technical Review by the FEMA Program Office prior to being recommended for award. The FEMA Program Office will assess the request with respect to costs, quantities, feasibility, eligibility, and recipient responsibility prior to recommending any application for award.

Once the review process is complete, each application’s cumulative score will be determined and a final ranking of applications will be created. FEMA will award grants based on this final ranking.

Narrative Evaluation Criteria
The Narrative Statement of the application must provide specific details about the activity for which applicants are seeking funding, including budget details. The relative weight of the evaluation criteria used by the peer reviewers in the determination of the grant award, makes up the Narrative.

Applicants should save their work often as the electronic application includes a time-out feature. If no-save activity is detected for a period of time, the application will time-out and all information that is not saved could be lost. Therefore, it is recommended that applicants type the Narrative Statement information offline using a word processing program to avoid losing any information.

Once the Narrative Statement is complete, applicants can then cut-and-paste the text into the appropriate sections within the Narrative Statement section of the online application.

Please note the Narrative Statement blocks do not allow for formatting. Do not type the narrative using only capital letters. Additionally, do not include tables, special fonts (e.g., quotation marks, bullets), or graphs.

Space for the Narrative Statement is limited. Each element must have a minimum of 200 characters and each element will have a character limit; the limit varies based on the questions being asked. Once the Narrative Statement is saved to the online application, log-out and then log back in to the application to verify that the information was successfully saved.
Peer Review Panelists will evaluate and score each activity based on the following narrative elements within each activity:

i. Evaluation Criteria for Projects - Fire Prevention and Safety Activity

- **Financial Need (10%)**: Applicants should provide details in the Applicant Information section of the application on the need for financial assistance to carry out the proposed project(s). Included in the description might be other unsuccessful attempts to acquire financial assistance. Applicants should: provide detail about the applicant’s operating budget, including a high-level breakdown of the budget; describe the applicant’s inability to address financial needs without federal assistance; and, discuss other actions the applicant has taken to meet their staffing needs (e.g., state assistance programs or other grant programs).

- **Vulnerability Statement (25%)**: The assessment of fire risk is essential in the development of an effective project goal, as well as meeting FEMA’s goal to reduce risk by conducting a risk assessment as a basis for action. Vulnerability is a “weak link,” demonstrating high risk behavior, living conditions, or any type of high risk situation or behavior. The Vulnerability Statement should include a description of the steps taken to determine the vulnerability (weak link) and identify the target audience. The methodology for determination of vulnerability (i.e., how the weak link was found) should be discussed in-depth in the application’s Narrative Statement.
  - The specific vulnerability (weak link) that will be addressed with the proposed project can be established through a formal or informal risk assessment. FEMA encourages the use of local statistics, rather than national statistics, when discussing the vulnerability.
  - In a clear, to-the-point statement, the applicant should summarize the vulnerability (weakness) the project will address, including who is at risk, what the risks are, where the risks are, and how the risks can be prevented.
  - For the purpose of the FY 2016 FP&S NOFO, formal risk assessments consist of the use of software programs or recognized expert analysis that assess risk trends.
  - Informal risk assessments could include an in-house review of available data (e.g., National Fire Incident Reporting System [NFIRS]) to determine fire loss, burn injuries or loss of life over a period of time, and the factors that are the cause and origin for each occurrence.

- **Implementation Plan (25%)**: Each project should provide details on the implementation plan which discusses the proposed project’s goals and objectives. The following information should be included to support the implementation plan:
  - Goals and objectives
  - Details regarding the methods and specific steps that will be used to achieve the goals and objectives
  - Timelines outlining the chronological project steps
Where applicable, examples of marketing efforts to promote the project, who will deliver the project (e.g., effective partnerships), and the manner in which materials or deliverables will be distributed

Requests for props (i.e., tools used in educational or awareness demonstrations), including specific goals, measurable results, and details on the frequency for which the prop will be utilized as part of the implementation plan. Applicants should include information describing the efforts that will be used to reach the high risk audience and/or the number of people reached through the proposed project (examples of props include safety trailers, puppets, robots, or portable safety houses)

NOTE: For applicants proposing a complex project that may require a 24 month Period of Performance, please include significant justification and details in the implementation plan that justify the applicant’s need for a Period of Performance of more than 12 months.

- **Evaluation Plan (25%)**: Projects should include an evaluation of effectiveness and identify measurable goals. Applicants seeking to carry out awareness and educational projects, for example, should identify how they intend to determine that there has been an increase in knowledge about fire hazards, or measure a change in the safety behaviors of the audience. Applicants should demonstrate how they will measure risk at the outset of the project in comparison to how much the risk decreased after the project is finished. There are various ways to measure the knowledge gained about fire hazards, including the use of surveys, pre- and post-tests, or documented observations.

- **Cost-Benefit (10%)**: Projects will be evaluated and scored by the Peer Review Panelists based on how well the applicant addresses the fire prevention needs of the department or organization in an economic and efficient manner. The applicant should show how it will maximize the level of funding that goes directly into the delivery of the project. The costs associated with the project must also be reasonable for the target audience that will be reached and a description of how the anticipated benefit(s) (quantified if possible) of their projects outweighs the cost(s) of the requested item(s) should be included. The application should provide justification for all costs included in the project in order to assist the TEP with their review.

- **Funding Priorities (5%)**: Applicants will be evaluated and scored by the Peer Review Panelists on whether the proposed project meets the stated funding priority (listed below) for the applicable category.
  - **Community Risk Reduction**: Comprehensive home fire safety campaign with door-to-door smoke alarm installations and/or sprinkler awareness.
  - **Fire/Arson Investigation Priority**: Projects that aim to aggressively investigate every fire.
  - **Code Enforcement/Awareness Priority**: Projects that focus on first time or reinstatement of code adoption and code enforcement.
National/State/Regional Programs and Studies Priority: Projects that focus on residential fire issues and/or firefighter safety and wellness by dissemination and implementation of programs, policies, or products from previous studies that used rigorous scientific methods to determine effectiveness. Firefighter safety and wellness projects should aim to measurably change firefighter behavior and decision-making. Research to determine effectiveness of programs, polices, or products should be applied for under the Research and Development Activity. Fire departments that wish to carry out internal, local, firefighter safety and wellness projects should apply for this activity under the Assistance to Firefighters Grant Program.

Meeting the needs of people with disabilities (additional consideration): Applicants in the Community Risk Reduction category will receive additional consideration if, as part of their comprehensive smoke alarm installation and education program, they address the needs of people with disabilities (e.g., deaf/hard-of-hearing) in their community.

Experience and Expertise (additional consideration): Applicants who demonstrate their experience and ability to conduct fire prevention and safety activities, and to execute the proposed or similar project(s), will receive additional consideration.

NOTE: Applicants in the National/State/Regional Programs and Studies project category will be required to list in the Narrative Section any proposed or in place partnerships that would support the project.

Evaluation Criteria for Projects - Research and Development Activity
Funding decisions will be informed by an assessment of how well the application addresses the criteria and considerations listed below. All applications will be reviewed by a fire service expert panel using weighted evaluation criteria, and those applications deemed to be in the “competitive range” will then be reviewed by a scientific peer review panel using weighted evaluation criteria to score the project. Scientific evaluations will impact the ranking of a project for funding.

Fire Service Evaluation Criteria:
- **Purpose (25%)**: Applicants should clearly identify the benefits of the proposed research project to improve firefighter safety, health, or wellness, and identify specific gaps in knowledge that will be addressed.

- **Implementation by Fire Service (25%)**: Applicants should discuss how the outcomes/products of this research, if successful, are likely to be widely/nationally adopted and accepted by the fire service as changes that enhance firefighter safety, health, or wellness.

- **Potential Impact (15%)**: Applicants should discuss the potential impact of the research outcome/product on firefighter safety by quantifying the possible reduction
in the number of fatal or non-fatal injuries or on the projected wellness by significantly improving the overall health of firefighters.

- **Barriers (15%)**: Applicants should recognize that all research contains some level of risk and that the proposed outcomes may not be realized. The applicant needs to identify and discuss potential fire service and other barriers to successfully complete the study on schedule, including contingencies and strategies to deal with barriers if they materialize. This may include barriers that could inhibit the proposed fire service participation in the study or the adoption of successful results by the fire service when the project is completed.

- **Partners (20%)**: Applicants should recognize that participation of the fire service as a partner in the research from development to dissemination is regarded as an essential part of all projects. Describe the fire service partners and contractors that will support the project to accomplish the objectives of the study. The specific roles and contributions of the partners to the project should be described. Partnerships may be formed with local and regional fire departments and also with national fire-related organizations. Letters of support and letters of commitment to actively participate in the project should be included in the Appendix of the application. Generally, participants of a diverse population, including both career and volunteer firefighters, are expected to facilitate acceptance of results nationally. In cases where this is not practical, due to the nature of the study or other limitations, these circumstances should clearly be explained.

**Science Panel Evaluation Criteria**

- **Project goals, objectives, and specific aims (15%)**: Applicants should address how the purpose, goals, objectives, and aims of the proposal will lead to results that will improve firefighter safety, health, or wellness. For multi-year projects, greater detail should be given for the first year. Also, describe the specific goals and objectives for the second and third year.

- **Literature Review (10%)**: Applicants should provide a literature review that is relevant to the project’s goals, objectives, and specific aims. The citations are placed in the narrative text and references listed at the end of the Narrative Statement (and not in the Appendix) of the application. The review should be in sufficient depth to make it clear that the proposed project is necessary, adds to an existing body of knowledge, is different from current and previous studies, and offers a unique contribution.

- **Project Methods (20%)**: Applicants should provide a description of how the project will be carried out, including demonstration of the overall scientific and technical rigor and merit of the project. This includes the operations to accomplish the purpose, goals and objectives, and the specific aims of the project. Plans to recruit and retain human subjects, where applicable, should be described. Where human subjects are involved in the project, describe plans for submission to the Institutional Review Board (IRB) (for further guidance and requirements, see Appendix B – Programmatic
Information and Priorities, Section IV. Other Eligible Project and Ineligible Projects and Costs, Section B. Research and Development Project Eligibility Information, Section i. Human Subject Research).

- **Project Measurements (20%)**: Applicants should provide evidence of the technical rigor and merit of the project, such as data pertaining to validity, reliability, and sensitivity (where established) of the facilities, equipment, instruments, standards, and procedures that will be used to carry out the research. The applicant should discuss the data to be collected to evaluate the performance methods, technologies, and products proposed to enhance firefighter safety, health, or wellness. The applicant should demonstrate that the measurement methods and equipment selected for use are appropriate and sufficient to successfully deliver the proposed project objectives.

- **Project Analysis (20%)**: The applicant should indicate the planned approach for analysis of the data obtained from measurements, questionnaires, or computations. Specify within the plan what will be analyzed, the statistical methods that will be used, the sequence of steps, and interactions as appropriate. It should be clear that the Principal Investigator (PI) and research team have the expertise to perform the planned analysis and defend the results in a peer review process.

- **Dissemination and Implementation (15%)**: Applicants should indicate dissemination plans for scientific audiences (e.g., plans for submissions to specific peer review publications) and for firefighter audiences (e.g., via websites, magazines, and conferences). Also, assuming positive results and where applicable, indicate future steps that would support dissemination and implementation throughout the fire service. These are likely to be beyond the current study, so those features of the research activity that will facilitate future dissemination and implementation should be discussed. All applicants should specify how the results of the project, if successful, might be disseminated and implemented in the fire service to improve firefighter safety, health, or wellness. It is expected that successful R&D Activity Projects may give rise to future programs including FP&S Activity Projects.

- **Cost vs. Benefit (additional consideration)**: Cost vs. benefit in this evaluation element refers to the costs of the grant for the research and development project vs. the benefits that are projected for firefighters who would have improved safety, health, or wellness. Applicants should demonstrate a high benefit for the cost incurred and effective utilization of federal funds for research activities.

- **Financial Need (additional consideration)**: In the Applicant Information section of the application, applicants should provide details on the need for federal financial assistance to carry out the proposed project(s). Included in the description might be other unsuccessful attempts to acquire financial assistance. Applicants should provide details about the organization’s operating budget, including a high-level breakdown of the budget; describe the department’s inability to address financial needs without federal assistance; and discuss other actions the department has taken to meet their staffing needs (e.g., state assistance programs, other grant programs).
Research and Development (R&D) Activity Formatting Requirements

1. Applications must include one Narrative Statement and one Appendix document (per project).

2. The Narrative Statement for the R&D Activity is limited to 25 pages per project. The first page of the Narrative Statement must include an abstract of about 250 words that addresses purpose and aims, relevance, methods, and anticipated outcomes. Additionally, the fire service evaluation criteria should be addressed at the beginning of the narrative utilizing no more than 5 pages. All narrative text, including pertinent references and footnotes must be in the Narrative Statement. It must include which selected R&D category type the project is addressing. Also, the contact information (e-mail address and telephone number) for the principal investigator must be provided on the first page of the Narrative Statement.

3. It may be useful to organize the Narrative Statement to follow the R&D Evaluation Criteria listed within this announcement, including the Fire Service criteria first followed by the Science criteria.

4. All references and footnotes pertaining to the Narrative Statement must be in the Narrative Statement. Tables and figures may be included in either the Narrative Statement or the Appendix document.

5. The Appendix is limited to 25 pages per project. It includes curriculum vitae and may include other items, such as data collection instruments, additional tables and figures, illustrations, specifications for product designs, and letters of commitment from partners. If this project is a resubmission, applicants may utilize up to two pages of the Appendix to address reviewer concerns from a previous year.

6. Curriculum Vitae (CVs) for the PI and lead scientists, as well as other key research personnel listed in the budget, are to be included in the Appendix, but are limited to a maximum of two pages per CV. Applicants are strongly encouraged to follow the biographical sketch sample (see Section IV. Other Eligible Project and Ineligible Projects and Costs, Section B. Research and Development Project Eligibility Information, Section ii. Biographical Sketch Sample for Research and Development Projects) in preparing CVs.

7. Font: Times New Roman or Arial.

8. Font Size: 11 points (11 pt) or larger.

9. Page Dimensions: Page dimensions must be 8.5" x 11" (21.6 cm x 27.9 cm) or smaller.

10. Margins: All margins (top, bottom, left, and right) must be at least 1" (2.54cm).

11. Header: The header on each page of the Narrative Statement and the Appendix should contain:
   - PI (surname)
   - Institution name (abbreviated)
   - Project Short Title
   - Page Number

Biographical Sketch Sample for Research and Development Projects

Applicants for the R&D Activity should provide Curriculum Vitae (CV) for PIs and also for lead scientists in the application appendix. The applicant is limited to a maximum of two pages per CV.
Human Subjects Research
The information in this section pertains only to those studies that include human subjects. Human subjects may be, for instance, firefighters who participate in laboratory or field testing. As it would be standard practice for such research in the clinical sciences, all Principal Investigators (PIs) with studies involving human subjects must submit their protocols to their local Institutional Review Board (IRB). IRB approval must precede any research activities involving human subjects.
In addition, DHS-funded research that involves human subjects carries with it an additional obligation that involves review and approval by the DHS Compliance Assurance Program Office (CAPO). The FEMA AFG/FP&S Grant Program Office will serve as liaison for gaining DHS approvals prior to proceeding with the human subjects aspects of the project.

If the project is non-clinical, such as a technology project that is primarily product development with an emphasis on engineering, it is possible that such a project may be exempt from CAPO review and approval. Such determination will be made by the FP&S Grant Program Office following award.

DHS/FEMA has a responsibility to ensure that mechanisms and procedures are in place to protect the safety of human subjects in DHS/FEMA supported research. DHS requirements are set forth in DHS Management Directive No. 026-04, Protection of Human Subjects, which adopts 45 CFR Part 46, Subparts A-D. A grant recipient must agree to meet all DHS requirements for studies using human subjects (and ensure any sub-grant recipients or sub-contractors meet those requirements) prior to implementing any work with human subjects. Therefore, before enrolling participants or commencing research involving human subjects, a grant recipient will provide a copy of the following for review and approval by the DHS Compliance Assurance Program Office:

- Department of Health and Human Services (HHS) Federal-wide Assurance (FWA) Number (NOTE: The CAPO will assist domestic or international institutions that do not currently have a FWA in submitting an application to HHS)
- Documentation of review by an Institutional Review Board (IRB) registered with HHS, including IRB registration number, IRB name, and notice of IRB approval or exemption of the relevant research
- IRB-approved research protocol
- IRB-approved informed consent document (template) or IRB waiver of informed consent

Documentation should be submitted to the FP&S Grant Program Office which coordinates directly with the CAPO. The CAPO will conduct a regulatory compliance assessment and forward comments or concerns to the grant recipient. The recipient must address in writing all regulatory concerns to the satisfaction of the CAPO before a letter of certification is issued and participant enrollment can begin. However, development of tools (e.g., survey instruments), protocols, and data gathering approaches may proceed prior to project certification. The grant recipient must submit annual reports to the CAPO to include evidence of subsequent IRB reviews, amendments, or any changes of protocol.
F. Federal Award Administration Information

Notice of Award
Once an award has been approved and recorded in the system, an award package is sent to the grant official authorized by the recipient. The award package and email notification will be made within the eGrants system. The authorized grant official should follow the directions in the notification to accept the award documents. The authorized grant official should carefully read the award package for instructions on administering the grant, whether there has been an adjustment to the award, and to become familiar with the terms, conditions and responsibilities of Federal awards.

The offered award will remain on hold and be available (for a maximum of 30 days) until the recipient either accepts the award via the online AFGP eGrants system, or declines the award. The awardee should follow the directions in the notification to confirm acceptance of the award.

Failure to accept the grant award within 30 days of an offer of Award may result in a loss of funds. Recipients may request additional time to accept the award if needed.

Negotiation of Award
During the offer of an FP&S award, the application request(s) may have been modified during the review process, or awarded activities may require EHP review.

If the awarded activities, scope of work, or requested dollar amount(s) do not match the application as submitted, the grant recipient shall only be responsible for completing the activities actually funded by FEMA. The grant recipient is under no obligation to start, modify, or complete any activities requested but not funded by the award.

Turndown Notifications
All applicants who do not receive an FY 2016 FP&S award will receive a decision notification from FEMA within the eGrants system.

The notification email will briefly describe those application factors that did not adequately align to the higher FP&S Grant program priorities and consequently, why the application did not score high enough for further consideration. Due to the historical volume of applications and turndowns, a detailed debrief for each applicant will not be possible.

Administrative and National Policy Requirements

DHS Standard Administrative Terms and Conditions
All successful applicants for all DHS grant and cooperative agreements are required to comply with DHS Standard Terms and Conditions, which are available online at:

The applicable DHS Standard Terms and Conditions will be those in effect on the date in which the award was originally made.

Before accepting the award, the Authorized Organizational Representative (AOR) should carefully read the award package for instructions on administering the grant award and the terms and conditions associated with responsibilities under federal Awards. Recipients must accept all conditions in this NOFO as well as any Special Terms and Conditions in the Notice of Award to receive an award under this program.

Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards
On December 26, 2014, DHS adopted the Office of Management and Budget’s (OMB) Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards in 2 C.F.R. Part 200, which establishes a uniform set of mandatory requirements for federal awards to non-federal entities. These requirements apply to all awards made after December 26, 2014, including FY 2016 FP&S awards. This regulation (also commonly referred to as the “Super Circular” or “Omni Circular”) is available at: http://www.ecfr.gov/cgi-bin/text-idx?tpl=/ecfrbrowse/Title02/2cfr200_main_02.tpl

A crosswalk that highlights policy changes, clarifications, and updates to policy provisions, is available at: https://www.whitehouse.gov/sites/default/files/omb/fedreg/2013/uniform-guidance-crosswalk-from-predominate-source-in-existing-guidance.pdf

Reporting
Recipients are required to submit various financial and programmatic reports as a condition of their award acceptance. Future awards and funds drawdown may be withheld if these reports are delinquent.

Federal Financial Reporting Requirements

Federal Financial Reports (SF-425)
Recipients of FP&S Grants awarded on or after October 1, 2009, are required to submit semi-annual Financial Federal Reports (FFR) (SF-425). The FFR is to be submitted using the online eGrants system based on the calendar year beginning with the period after the award is made. Grant recipients are required to submit an FFR throughout the entire period of performance of the grant. Reports are due
  • No later than July 30 (for period January 1 – June 30)
  • No later than January 31 (for period July 1 – December 31)
  • Within 90 days after the end of the Period of Performance

The Federal Financial Reporting Form (FFR) SF-425 and instructions are available here: http://www.whitehouse.gov/sites/default/files/omb/grants/approved_forms/SF-425.pdf,
Financial and Compliance Audit Report
For audits of fiscal years beginning on or after December 26, 2014, recipients that expend $750,000 or more from all Federal funding sources during their fiscal year are required to submit an organization-wide financial and compliance audit report. The audit must be performed in accordance with the requirements of GAO’s Government Auditing Standards, located at http://www.gao.gov/govaud/ybk01.htm, and the requirements of Subpart F of 2 C.F.R. Part 200, located at http://www.ecfr.gov/cgi-bin/text-idx?SID=876f827f6fae2c4bce610e9427a6d229&node=sp2.1.200.f&rgn=div6.

For audits of fiscal years beginning prior to December 26, 2014, recipients that expend $750,000 or more from all Federal funding sources during their fiscal year are required to submit an organization-wide financial and compliance audit report. The audit must be performed in accordance with GAO’s Government Auditing Standards, located at http://www.gao.gov/yellowbook/overview, and OMB Circular A-133, Audits of States, Local Governments, and Non-Profit Organizations, located at http://www.whitehouse.gov/omb/circulars/a133_compliance_supplement_2012.

Program Performance Reporting Requirements
The recipients will be responsible for providing updated project(s) information on a semi-annual basis. The recipient is responsible for completing and submitting a programmatic Performance Report using the eGrants system. The programmatic Performance Report is due every six months after the grant’s award date, and thereafter until the award is closed out.

Monitoring
Recipients will be monitored periodically by FEMA staff, both programmatically and financially, to ensure that the project goals, objectives, performance requirements, timelines, milestone completion, budgets, and other related program criteria are being met.

Monitoring may be accomplished through either a desk-based review or onsite monitoring visits, or both. Monitoring will involve the review and analysis of the financial, programmatic, performance, compliance, and administrative processes and policies, activities, and other attributes of each federal assistance award and will identify areas where technical assistance, corrective actions, and other support may be needed.

The recipient is responsible for monitoring all sub-award activities to ensure compliance with federal and state laws, regulations, and guidance. Responsibilities include the accounting of receipts and expenditures, cash management, maintaining of adequate financial records, reporting and refunding expenditures disallowed by audits, monitoring, or other assessments and reviews.

Close Out Reporting Requirements
Within 90 days after the end of the period of performance, recipients must submit a final SF-425 and final performance report (within the closeout module in the eGrants system) detailing all accomplishments and a qualitative summary of the impact of those
accomplishments throughout the period of performance.

After these reports have been reviewed and approved by FEMA, a close-out notice will be completed to close out the grant. The notice will indicate the period of performance as closed, list any remaining funds that will be deobligated, and address the requirement of maintaining the grant records for three years from the date of the final SF-425.

The recipient is responsible for returning any funds that have been drawn down but remain as unliquidated on recipient financial records.

Information on how to return funds to FEMA is available at [http://www.fema.gov/media-library/assets/documents/31261?id=7080](http://www.fema.gov/media-library/assets/documents/31261?id=7080)

G. DHS Awarding Agency Contact Information and Resource Information

Resources are available to:
- Guide applicants in completing FP&S Grant Applications; and
- Assist grant recipients with the programmatic or financial administration of an award.

**AFG/FP&S Help Desk**
The AFG/FP&S Help Desk provides technical assistance to applicants for the online completion and submission of applications into the eGrants system, answers questions concerning applicant eligibility and grant recipient responsibilities, and offers assistance in the programmatic administration of awards. The AFG/FP&S Help Desk can be contacted at (866) 274-0960 or by email at firegrants@fema.gov. Normal hours of operation are from 8:00 a.m. to 4:30 p.m., Monday through Friday. All times listed are Eastern Time.

**eGrants System Information**
For technical assistance with the eGrants system or FP&S Application or Award questions, please email the AFG/FP&S Help Desk at: FireGrants@fema.dhs.gov, the Help Desk can also be contacted at (866) 274-0960.

**Environmental and Historical Preservation (EHP)**
- EHP Screening forms and instructions are available at [http://www.fema.gov/media-library/assets/documents/90195](http://www.fema.gov/media-library/assets/documents/90195)
- FP&S recipients requiring EHP assistance should contact the GPD EHP Team at: GPDEHPIInfo@fema.dhs.gov

H. Additional Information

**Extensions**
Extensions to this program are allowed.
Extensions to the Grant Period of Performance

An award’s period of performance must be active for a recipient to submit a proposed extension request to FEMA. Recipients should request extensions sparingly and only under exceptional circumstances. Approval is not guaranteed.

Extensions to the initial period of performance identified in the award will only be considered through formal requests, via the eGrants system, and must contain specific and compelling justifications as to why an extension is required.

All extension requests must contain:
1. Grant Program, Fiscal Year, and award number;
2. Reason for delay—this must include details of the legal, policy, or operational challenges being experienced that prevent the final outlay of awarded funds by the applicable deadline;
3. Current status of the activity/activities;
4. Approved period of performance termination date and new project completion date;
5. Amount of funds drawn down to date;
6. Remaining available funds, both federal and non-federal;
7. Budget outlining how remaining federal and non-federal funds will be expended;
8. Plan for completion, including milestones and timeframes for achieving each milestone and the position/person responsible for implementing the plan for completion; and
9. Certification that the activity/activities will be completed within the extended period of performance without any modification to the original Statement of Work approved by FEMA.

Requirements for Extension Consideration

To be eligible for consideration, extension requests must be submitted via the eGrants system. Requests should be submitted no earlier than 120 days but no later than 60 days prior to the end of the award’s period of performance.

- In accordance with FEMA policy, extensions are reviewed on a case-by-case basis, and typically granted for no more than a six-month time period. Extension requests will be granted only due to compelling legal, policy, or operational challenges. The review process can take up to 30 days or longer. This review period should be factored into the timing of when to submit a request for an extension.

Example: Recipients may request an extension, when not adjusting the timeline for liquidating obligations would constitute a verifiable legal breach of contract by the recipient with vendors or sub-recipients; or where a specific statute or regulation mandates an environmental review that cannot be completed within this timeframe; or where other exceptional circumstances warrant a discrete waiver.
Appendix A – Application Updates

Appendix A contains detailed information on changes between FY 2015 and FY 2016 to the FP&S Grant Program.

I. New for FY 2016

• Programmatic Changes: Under the Fire Prevention and Safety Activity, the General Education Awareness Category has been revised and is now called the Community Risk Reduction Category. The priorities and eligible activities remain the same.
Appendix B – Programmatic Information and Priorities

Appendix B contains more detailed information on FP&S Grant Program Information and Priorities. Reviewing this information may help applicants make their application(s) more competitive.

I. Application Instructions/Tips

IMPORTANT
Once the application has been submitted, it cannot be changed. There is no appeal process for inaccurate or incomplete information retained by the system due to improper or multiple browser usage by the applicant.

NO APPLICATION WILL BE RELEASED AFTER FINAL SUBMISSION
The primary point of contact listed in the application will automatically be notified via email, via the eGrants award management system, once the application is received.

Application Tips
- For the most competitive application, select those local need(s) that most closely align with the highest FP&S Grant Program priority(ies).
- When filling out the online application, applicants are required to provide basic demographic information regarding their department and the community served, but applicants must provide detailed information regarding the items or activities for which they are seeking funding.
- If awarded, the application request(s) may be modified during the award review process; if the awarded activities, Scope of Work, or amount(s) do not match the application as submitted, the grant recipient shall only be responsible for completing the activities actually funded. The grant recipient is under no obligation to start, modify, or complete any activities requested, but not funded by this award. Please review Award Package.

II. Restrictions on Use of Award Funds
Federal funds made available through this award may only be used for the purpose set forth in this award and must be consistent with the statutory authority for the award. Award funds may not be used for matching funds for any other federal grants/cooperative agreements, lobbying, or intervention in federal regulatory or adjudicatory proceedings. In addition, federal funds may not be used to sue the Federal Government or any other government entity. Failure to adhere to the award conditions will cause the grant recipient to be considered in default of the grant agreement, and may require the return of all federal funds disbursed under the grant.
III. Funding Priorities

A. Activity Eligibility Overview
The following two activities are eligible under the FP&S Grant Program:
- Fire Prevention & Safety (FP&S) Activity
- Research & Development (R&D) Activity

B. Category Eligibility Overview
The following tables list the eligible categories under each activity:

<table>
<thead>
<tr>
<th>Eligible Project Categories for FP&amp;S Activity</th>
<th>Eligible Project Categories for R&amp;D Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Community Risk Reduction</td>
<td>• Code Enforcement/Awareness</td>
</tr>
<tr>
<td>• Fire &amp; Arson Investigation</td>
<td>• National/State/Regional Programs and Studies</td>
</tr>
</tbody>
</table>

FP&S Activity Priorities
FEMA desires to provide flexibility to applicants to design innovative strategies and/or unique proposals that reach for a higher level of safety for the public with respect to fire and fire-related hazards. All proposals, as part of the vulnerability statement, will be evaluated on how well the applicant demonstrates the understanding of their actual community fire and safety risks. A community risk assessment should be used to document the “risk” as a basis for mitigation. If the applicant has evidence of a community risk, the application should be based on solving the problem that will reduce the risk. A risk analysis should be the foundation of the application. Risk assessments are eligible for funding; however, if selected as activity project, no other projects may be eligible for funding under the FP&S Activity in the 2016 FP&S Grant Application year.

FEMA encourages applicants designing fire prevention initiatives to utilize the “Fire is Everyone’s Fight™” campaign from the United States Fire Administration (USFA). This program uses a wide range of resources to communicate the importance of taking action to protect ourselves and the people we love from the dangers of fire. “Fire is Everyone’s Fight™” is designed to unite the fire service and many others in a collaborative effort to reduce home fire injuries, deaths, and property loss. It invites fire departments, safety advocates, community groups, schools, and others to rally behind a common and compelling
theme. USFA and its partners will communicate and reinforce key lessons across many proven fire safety and prevention initiatives and programs. This initiative can be found at https://www.usfa.fema.gov/prevention/outreach/fief/

Comprehensive Fire and Life Safety Education Program
A comprehensive education program goes beyond awareness of risk factors. It is based on a plan that contains elements designed to result in knowledge gain, application of knowledge, and, ultimately, behavior change based upon understanding and acceptance of new knowledge and skills. The 5-step planning process, as developed by the United States Fire Administration, is used for the design, implementation, and evaluation of comprehensive education programs. Important steps in the process include risk analysis, community partners, intervention strategy, implementation, and evaluation. An intervention strategy that incorporates multiple E’s (Education, Engineering, and Enforcement) has the best chance of making a measurable difference.


EXAMPLE
People learn best when information is presented simply, repeated often, sustained over a period of time, and practiced. This is especially true when educating children about fire and life safety. A comprehensive education program using a fire safety trailer might look like this:

- **Risk Analysis**: The fire department uses local incident data to identify and prioritize the types of fires occurring in the community. The program planning team ensures appropriate educational messages are included to address the fire problems that are causing these incidents. They focus attention and resources in specific areas or neighborhoods where fire calls are most frequent.

- **Community Partners**: The fire department reaches out to schools in the neighborhoods at highest risk of fire to schedule a safety trailer visit. They partner with classroom teachers, who work with the students ahead of time to prepare for the visit. The teacher introduces key fire safety concepts, along with vocabulary words the firefighters will use during the visit.

- **Intervention Strategy**: The safety trailer is used as a hands-on tool for students to learn and practice what they know about fire safety. Lessons are tailored to the age and ability of the students. For example, the smoke feature is not used for a classroom of preschoolers, as this would frighten some of the children.

- **Implementation**: The trailer visit is implemented as part of a three-part implementation strategy - before, during, and after. BEFORE the visit, teachers prepare students about what they will learn and do when the
trailer visits their school. DURING the visit, firefighters explain key safety messages in simple terms and give students a chance to practice what to do. AFTER the visit, teachers talk with students about what they learned, and encourage them to test their smoke alarms and practice a home fire drill with their families. The teachers help identify families that do not have smoke alarms. When possible, the fire department follows up with these families to install smoke alarms in these homes and educate the parents and caregivers about fire safety. Use of multiple Es might be developmentally and culturally appropriate lessons (Education) combined with free smoke alarm installation (Engineering) according to code requirements (Enforcement).

- **Evaluation:** With the teacher’s help, the fire department follows up to determine how many homes installed smoke alarms, tested smoke alarms, and practiced a family fire drill since the visit.

The following are examples of eligible projects under the FP&S Activity. This list is not intended to be an all-inclusive list of projects that will be considered. Applicants should develop projects based on their determined risks. Original, creative, or new approaches to enhance the safety of the public and firefighters are welcome. Applications should only consist of FP&S Projects that can be completed within the one-year grant performance period. Micro grants are eligible for projects under the FP&S Activity. Micro Grants are a voluntary funding limitation choice (within the application) for any FP&S activity project. Micro Grant awards have a federal share not exceeding $25,000 and are not an additional funding opportunity. Micro Grant applicants may receive additional consideration for an award. Micro grants will be eligible only for projects that meet the priority for the categories listed below.

<table>
<thead>
<tr>
<th>Community Risk Reduction Category</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>According to data available to FEMA and the USFA, working smoke alarms and residential sprinklers greatly reduce the risk of fire casualties for the nation’s residents. Therefore, under this category there are <strong>two (2)</strong> distinct but equal priorities.</td>
</tr>
</tbody>
</table>

**Priority** will be given to programs that target a specific high risk population to conduct both door-to-door smoke alarm installations and provide home safety inspections, as part of a comprehensive home fire safety campaign. The comprehensive home fire safety campaign should also include an educational program that is delivered to the occupant at the time of the installation and inspection.

**Priority** will also be given to programs that include sprinkler awareness that affect the entire community in this effort, such as educating the public about residential sprinklers, promoting residential sprinklers, and demonstrating working models of residential sprinklers. Installation of sprinkler systems is only eligible if proposed as part of a sprinkler demonstration/educational effort.
Community Risk Reduction Category Priority

Further, additional consideration will be given to applicants who incorporate supplies for deaf/hard-of-hearing alarm installations as part of their comprehensive installation and education effort (hardwiring of deaf/hard-of-hearing smoke alarms is eligible).

FEMA, through its FP&S Grants, promotes the use of smoke alarms that are powered by non-removable, non-replaceable batteries that power the smoke alarm for a minimum of 10 years and are enclosed within a tamper-resistant housing.

Applicants who do not plan on using smoke alarms powered by non-removable, non-replaceable batteries that power the smoke alarm for a minimum of 10 years, and are enclosed within a tamper-resistant housing, should address the rationale for using alternatives.

Other Community Risk Reduction Eligible Projects (NOTE: these projects will not receive a priority rating per the evaluation criteria)

Smoke Alarms: Applicants who are unable to meet the above stated funding priority (door-to-door installations and home safety inspections) for this category are still eligible to apply for smoke alarms, but will not receive a priority rating. This includes projects that encompass educational components that teach how smoke alarms work to provide early warning in case of a fire, while promoting the installation of smoke alarms and/or inspections to assure that previously installed smoke alarms are operational. Applicants who will not perform installation of the alarms should discuss in their Narrative Statement the methodology for ensuring that the alarms will be properly installed. FP&S Grants promote the use of smoke alarms that are powered by non-removable, non-replaceable batteries that power the smoke alarm for a minimum of 10 years and are enclosed within a tamper-resistant housing. Applicants that do not plan on using these types of alarms should address the rationale for using alternatives.

Public Education: National or local projects that promote the reduction of injury due to fire or other safety hazards are eligible under this activity. Projects may include burn prevention, media/public relations campaigns, injury prevention, or other community risk reductions that could be justified in the Narrative Statement. Educational props (educational tools), including fire extinguisher trainers, must be part of a comprehensive and detailed public safety education campaign. Eligible items include escape planning, model homes, safety trailers, or curriculum delivery tools. Projects that will deliver training to the public in the area of automatic external defibrillators (AEDs), Cardio-Pulmonary Resuscitation (CPR), or age-appropriate fire extinguisher training will be considered. However, if the projects are for fire department operational staff, these projects should be requested under the AFG Grants.
Other Community Risk Reduction Eligible Projects (NOTE: these projects will not receive a priority rating per the evaluation criteria)

**Training:** Local or regional projects to educate or train personnel in the area of public education are eligible under this activity.

**General Prevention/Awareness:** Projects that include general prevention initiatives, including studies, lock-box installation, Carbon-Monoxide (CO) detectors, address markers, cooking range technologies, etc., will be eligible under this activity.

**Juvenile Firesetter Projects:** Projects that are designed to mitigate the instances of fire set by children are eligible under this activity. Projects may have treatment and intervention components. The intervention components should be age appropriate.

**Risk Assessments:** Applicants may request assistance to conduct formal or informal risk assessments of their target audience vulnerabilities with respect to fire.

**NOTE:** Applications that request a risk assessment are precluded from applying for additional projects.

**Wildland Fire Prevention Programs:** Education and awareness programs that protect lives, property, and natural resources from fire in wildland/urban interface, including Community Wildfire Protection Plans (CWPP) or Firewise programs, should be applied for under this activity. Fuel reduction demonstrations, in a targeted location as part of an awareness and education effort, are considered. Prescribed burns and fuel reduction equipment are not eligible.

**Code Enforcement/Awareness Category Priority**

**Priority** is given to projects that focus on first time or reinstatement of code adoption and code enforcement.

**Other Code Enforcement/Awareness Eligible Projects (NOTE: these projects will not receive a priority rating per the evaluation criteria)**

- Assistance for the adoption or awareness of building codes
- Promotion of code enforcement to improve engineering and/or enacting fire-related ordinances for new construction
Support for conducting inspections (including personnel costs, equipment, code books, and/or training assistance)

**Fire & Arson Investigation Category Priority**

*Priority* will be given to projects that aim aggressively to investigate every fire.

**Other Fire & Arson Investigation Eligible Projects (NOTE: these projects will not receive a priority rating per the evaluation criteria)**

- Costs for arson investigation trailers
- Equipment
- Arson investigator training
- Arson prevention training
- Arson-related surveillance equipment
- Personnel costs
- Educational materials
- Media equipment

**National/State/Regional Programs and Studies**

*Priority* is given to projects that focus on residential fire issues and/or firefighter safety and wellness by dissemination and implementation of programs, polices, or products from previous studies that used rigorous scientific methods to determine effectiveness. Firefighter safety and wellness projects should aim to measurably change firefighter behavior and decision-making. Research to determine effectiveness of programs, polices, or products should be applied for under the Research and Development Activity.

Fire departments that wish to carry out internal, local, firefighter safety and wellness projects should apply for this activity under the Assistance to Firefighters Grant Program.
The following tables describe the projects and items that are *ineligible* under the FP&S Activity:

<table>
<thead>
<tr>
<th>Ineligible Projects and Items for FP&amp;S Activity</th>
<th>Fire suppression equipment, supplies, and vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Educational props (i.e., tools that are used in educational or awareness demonstrations) that are not a part of a comprehensive educational program, a planned educational effort, or lack description of these elements</td>
<td>• Firefighting training tools or equipment, personal protective gear, fitness equipment, or immunizations</td>
</tr>
<tr>
<td>• AED, CPR, or fire extinguisher training for operational staff</td>
<td>• Installation of sprinkler systems that do not include an educational/demonstration component</td>
</tr>
<tr>
<td>• Fire hydrants/dry hydrants, supplies, labor, and installation costs</td>
<td>• Suppression-related training including Firefighter I, Firefighter II, wildland firefighting, training exercises, or drills for suppression or disasters activities</td>
</tr>
<tr>
<td>• Wildland fire fuel reduction projects that are prescribed burns or fuel reduction equipment</td>
<td>• Communication equipment, including portable radios or computer-aided dispatch (CAD) systems</td>
</tr>
<tr>
<td>• Weather/disaster notification devices (e.g., sirens)</td>
<td>• Community projects that include the use of tot finder/child finder, seniors, or pet finder decals</td>
</tr>
<tr>
<td>• Driver simulator training tools that are not part of a state or national education effort that leads to driver certifications compliant to NFPA 1002 or its equivalent</td>
<td>• Hydrant poles or markers</td>
</tr>
<tr>
<td>• Sprinkler head caps</td>
<td>• Fire-retardant house gel(s)</td>
</tr>
<tr>
<td>• Development of Administrative Documents (e.g., SOPs, manuals)</td>
<td>• Fire safety equipment (e.g., smoke alarms, carbon monoxide detectors, surge protectors) that does not adhere to a fire service recognized standard (e.g., non-UL, listed, ANSI fire safety equipment)</td>
</tr>
<tr>
<td>• Live animals</td>
<td>• Alarm system and alarm system installation</td>
</tr>
<tr>
<td>• Firearms</td>
<td>• Equipment that has no intrinsic fire prevention or life safety education application</td>
</tr>
<tr>
<td>• Equipment that is considered entertainment as opposed to educational tools that are part of a comprehensive program</td>
<td>• Command Center Packages on fire safety trailers</td>
</tr>
<tr>
<td>• Fire extinguisher training for children under 14 years old and adults over the age of 65</td>
<td>• Prescribed burns</td>
</tr>
<tr>
<td>• Fire extinguisher training that is not part of a comprehensive* prevention/education program</td>
<td>• Fuel reduction equipment</td>
</tr>
</tbody>
</table>

**Research and Development (R&D) Activity Priorities**

The goal of the R&D Activity is to reduce firefighter line-of-duty fatalities and injuries through research to improve firefighter safety, health, or wellness.

In November 2015, the National Fallen Firefighters’ Foundation (NFFF) hosted the third National Fire Service Research Agenda Symposium (RAS) to update the
agenda with current priorities. A copy of the research agenda is available on the NFFF Website at http://www.everyonegoeshome.com/resources/research-symposium-reports/.

Projects that meet the intent of this research agenda with respect to firefighter health and safety, as identified by the NFFF working group, will be given consideration. However, the applicant is not limited to these specific projects. All proposed projects, regardless of whether they have been identified by this working group, will be evaluated.

**Research and Development (R&D) Activity Project Eligibility Information**

Applicants are strongly encouraged to seek partnerships with the fire service that will support the ongoing project efforts from design through dissemination and implementation (of positive results). It would be appropriate for most applications to include one or more local or regional fire departments and one or more national or international level fire-related organizations.

Since the R&D Activity aims to improve the safety, health, or wellness of firefighters, having strong partnerships with the fire service is essential to the likely relevance and effectiveness of the project. Letters of commitment to actively participate in the project from the fire service are encouraged and may be inserted in the Appendix Section of the application for funding.

Cost effectiveness analysis is encouraged, in clinical, technology and product development, and dissemination and implementation research projects.

Ultimately, the use of cost effectiveness results will be based on the overall study being successful and finding that firefighter safety, health, or wellness was improved by the program, policy, or product.

All proposed R&D Activities must address the potential for improvement in firefighter safety, health, or wellness both in the short term and long term.

Proposed projects must address the potential for a successful research outcome to be implemented in the fire service and reduce firefighter fatalities or injuries.

The following are descriptions of five R&D Activity categories. These categories are not listed in order of importance. This is not intended to be an all-inclusive list of projects that will be considered. Applicants may also find the list of previously funded R&D projects on the AFG Website at http://www.fema.gov/firegrants.

<table>
<thead>
<tr>
<th><strong>Clinical Studies</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical R&amp;D Activities include projects that address behavioral, social science, and cultural research as well as physiological and medical research activities.</td>
</tr>
<tr>
<td>Such studies must address the relevant aspects of reducing fatal and non-fatal injuries among</td>
</tr>
</tbody>
</table>

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Clinical Studies

Firefighters and, where possible, have rigorous design that permits attribution of results to the intervention.

In addition to being relevant and rigorous, each study should target the appropriate level of investigation, based on the state of the science.

At the most basic level, the study might be foundational, investigating the underlying risk and protective factors associated with certain injury outcomes.

These may include the following:
- Individual level characteristics
- Departmental/organizational policies
- Firefighters behavioral practices and norms
- Environmental factors

Where evidence exists to progress to more applied research, the study should emphasize intervention development and testing for effectiveness, including in the field setting. For instance, if certain tests in clinical care settings are known to identify those at risk for cardiovascular events, then the study may focus on modification of, if necessary, and implementation of such tests in fire service settings. To ensure study rigor, the study’s design would use a randomized control trial, with comparison to usual care. Inclusion of a cost-effectiveness analysis is strongly encouraged.

Where the effectiveness of an intervention has been established in the field setting, the final level of study aims to facilitate adoption of the research results in the fire service by conducting dissemination and implementation research. Such study may investigate the impact of strategies for widespread implementation with fidelity (see Dissemination and Implementation R&D Activity category).

Technology and Product Development

Technology and product development activities include projects that result in outcomes that can enhance safety of firefighter activities. Firefighter safety can be improved through greater understanding of fire phenomena inside and outside structures, and the development of products to enhance firefighter situational awareness and effectiveness. Projects can develop new technology or adapt existing products and technology to new uses.

Projects shall address the safety of firefighters for all types of fire incidents including residential, commercial, industrial, and wildland fires. Technology and product development projects can address fire and firefighting hazards by making use of technology transfer opportunities in which existing technologies can be adapted to enhance firefighter safety.

As the intention of the R&D Activities is to deliver outcomes that are likely to be implemented nationally by the fire service, inclusion of a cost-effectiveness analysis is encouraged.
**Technology and Product Development**

Technology and product development projects need to assess the ultimate practicality of deployment and use of the results by firefighters during actual firefighting operations. In making a selection of local fire department and/or national fire service organization partners, consideration should be given to the capabilities of the partners to assist in the evaluation of the project outcomes.

**Database System Development**

Database systems are used for the systematic collection of information that aims to determine the predictors and correlates for incidents pertaining to fatal and non-fatal injuries. The focus of the data collection may include but is not limited to:

- Firefighter demographic and health factors (e.g., age, blood pressure)
- Firefighter employment factors (e.g., shift, volunteer, training)
- Firefighter safety behaviors (e.g., seat belt use, hydration)
- Firefighting equipment
- Personal protective equipment (PPE)
- Departmental/organizational safety policies and practices
- Cultural or social norms regarding injury prevention practices
- Community-based resources (e.g., hospitals, communication systems)
- Environmental factors such as local building structures, types of building materials

Applications may, for instance, focus on the design and feasibility of a new database system, expand variables and/or data collection methods, seek to build upon an existing database system, or move from a local level database system to a broader state or regional level system.

**Dissemination and Implementation Research**

Applications may propose dissemination and implementation research projects including the ways new programs, policies, or products, with credible evidence of effectiveness, are moved to nationwide adoption and use. Credible evidence of effectiveness is defined as positive results from systematic and rigorous study, and the absence of negative results or side effects.

For instance, this category may be used to apply to conduct a study for the dissemination and implementation of a result from a prior firefighter safety, health, or wellness R&D Activity, provided the project resulted in success as represented by publication in a peer review journal or other expert review of findings deemed appropriate by the grantor.
Preliminary Studies

Project ideas may require information, evidence, experimentation, and study in order to justify a larger and complete project that can impact firefighter safety, health, or wellness. Preliminary studies of one-year duration may be proposed to obtain a sufficient amount of evidence to justify a future larger study. Preliminary studies, while more narrow in scope, must have the same high levels of scientific rigor and relevance to the fire service as studies in other R&D categories. The successful completion of a preliminary study does not result in special priority for the larger follow-on proposal submitted in a subsequent application period. The level of funding requested should be appropriate to the limited goal and purpose of the preliminary effort.

The following tables describe projects and items that are ineligible under R&D.

<table>
<thead>
<tr>
<th>Ineligible Projects and Items for R&amp;D Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Projects that focus primarily on curriculum development and delivery of education or training materials</td>
</tr>
<tr>
<td>- A descriptive study about the fire service or any study without reduced firefighter injury or enhanced firefighter safety aims</td>
</tr>
<tr>
<td>- Projects with local emphasis and little or no indication of application to the broader fire service</td>
</tr>
</tbody>
</table>

| - Projects that emphasize funding for service delivery |
| - Applications that include violations of intellectual property |
| - Applications that do not adhere to the guidelines related to the contents of the Appendix and Narrative statements |
| - Applications that do not follow the specified page size, font, and margin format |
Appendix C – Award Administration Information

Appendix C contains more detailed information on FP&S Award Administration. Reviewing this information may help grant recipients in the programmatic and financial administration of their award(s).

Help FEMA Prevent Fraud, Waste, and Abuse
If applicants or recipients have information about instances of fraud, waste, abuse, or mismanagement involving FEMA programs or operations, they should contact the DHS OIG Hotline at (800) 323-8603, by fax at (202) 254-4297, or email DHSOIGHOTLINE@dhs.gov.

I. Economic Hardship Waivers of Cost Share and Maintenance of Effort Requirements for the Fire Prevention & Safety (FP&S) Grant Program

In cases of demonstrated economic hardship, and upon the request of the recipient, the Administrator may waive or reduce an FP&S cost share or maintenance of effort requirement for certain recipients (15 U.S.C. § 2229(k)(4)(A)).

An Award must be accepted before a hardship waiver for cost share, or maintenance of effort can be submitted as an amendment request via the online eGrants system.


II. Grant Writer/Preparation Fees

Fees for grant writers may be included as a pre-award expenditure. Fees payable on a contingency basis are not an eligible expense. For grant writer fees to be eligible as a pre-award expenditure, the fees must be specifically identified and listed in the Request Details section of the application. FP&S only will consider reimbursements for application preparation, not administration, up to but not more than $1,500. As permitted under 2 C.F.R. Part 180, grant recipients may not use federal grant funds to reimburse any entity, including a grant writer or preparer, if that entity is a suspended or debarred party, and the suspension or debarment occurred prior to the time in which the grant recipient contracted with the contractor. Grant recipients must verify that the contractor is not suspended or debarred from participating in specified federal procurement or non-procurement transactions as permitted under 2 C.F.R. § 180.300.

By submitting the application, applicants certify that all of the information contained therein is true and an accurate reflection of their organization, and that regardless of the applicant’s intent, the submission of information that is false or misleading may result in actions by FEMA that include but are not limited to the submitted application not being
considered for award, an existing award being locked pending investigation, or referral to
the DHS Office of the Inspector General.

Prior to submission, please review all work produced on behalf by grant writers or third
drtyes for accuracy. In addition, the fees must have been paid prior to any contact with
FEMA grants operations staff or an award (i.e., paid within 30 days of the end of the
application period). Applicants may be required to provide documentation to support
these pre-award expenditures. A copy of the cancelled check and bank statement shall be
provided upon request. Failure to provide the requested documentation may result in the
grant writer fee being deemed ineligible and the grant reduced accordingly.

FEMA strongly recommends that the applicant keeps a record of their organization’s
username and password.

NOTE: FEMA requires that all grant writer or preparer information must be entered into
the Overview section of the FP&S Application, whether that person, entity or agent is
compensated or not.

III. Maintenance and Sustainment for FP&S Grant Program
The use of FEMA preparedness grant funds, to include the FP&S Program, for the costs
of repairs or replacement, as well as maintenance contracts, warranties, and user fees may
be allowable.

The intent of eligible Maintenance and Sustainment activities is to provide direct support
to the critical capabilities developed using FEMA and other DHS grants and support
activities. Routine upkeep and the supplies, expendables, or one-time use items that
support routine upkeep (e.g., gasoline, tire replacement, routine oil changes, monthly
inspections, or grounds and facility maintenance) are the responsibility of the recipient
and may not be funded with FP&S funding.

Generally, when purchasing a maintenance agreement, service contract, or extended
warranty for systems or equipment, the period of coverage provided under such a plan
may not extend beyond the period of performance of the grant with which the agreement,
warranty, or contract is purchased.

However, only if the maintenance contract or extended warranty is purchased incidental
to the original purchase of the system or equipment, recipients may procure maintenance
or warranty coverage which exceeds the period of performance, as explained in FEMA
Policy 205-402-125-1, document available at http://www.fema.gov/media-library-

The duration of an extended warranty purchased incidental to the original purchase of the
equipment may exceed the period performance as long as the coverage purchased is
consistent with that which is typically provided for, or available through, these types of
agreements, warranties, or contracts. When purchasing a stand-alone warranty, or
extending an existing maintenance contract on an already-owned piece of equipment or
system, coverage purchased may not exceed the period of performance of the award used to purchase the maintenance agreement or warranty. As with warranties and maintenance agreements, this policy extends to licenses and user fees as well.

Even if purchased incidental to the original purchase of the equipment, the duration of an extended maintenance agreement or warranty must also be reasonable for the type of equipment or system being purchased. For example, if a vendor offers a 10-year extended warranty incidental to the purchase of a piece of equipment, but the useful life of that equipment being purchased is five years, the purchase of a 10-year extended warranty would not be a reasonable cost and may not be charged to the grant.

IV. Taxes, Fees, Levies, and Assessments
Taxes, fees, levies, or assessments that the recipient is legally required to pay and is directly related to an eligible FP&S Grant program acquisition activity may be charged to an FP&S award as permitted under 2 C.F.R. § 200.470. These charges shall be identified and enumerated in the FP&S application’s Narrative and the Request Details section of the acquisition activity.

Any avoidable and unreasonable costs that result from the action or inaction of a recipient (or recipient’s agent), or that prevent that recipient from enjoying any lawful exemption, waiver, or reduction of any tax, fee, levy, or assessment directly related to any eligible FP&S Grant Program acquisition activity, are not chargeable to any FP&S award.

Example: Governmental entities and Public Safety Agencies are exempt from some Federal Communications Commission (FCC) fees, but only if the eligible organization submits an exemption or waiver request to the FCC.

Government entities are not required to pay FCC regulatory fees. Non-profit entities (exempt under Section 501 of the Internal Revenue Code) also may be exempt. The FCC requires that any entity claiming exempt status submit, or have on file with the FCC, a valid IRS Determination Letter documenting its nonprofit status or certification from a governmental authority attesting to its exempt status. For more information, please visit [http://www.fcc.gov/](http://www.fcc.gov/).

V. Subscription, Access, Membership, Rental, Lease or User Fees
No subscription, access, membership, rental, lease, termination of services, or user fees, are chargeable to any AFG Award.

VI. Vehicle Costs
Tow vehicles may be eligible as a transportation expense if adequately justified in the proposal. Tow vehicle costs are limited to $6,000 per application.
VII. Excess Funds
After completing the initial projects proposed in the recipient's application, some recipients may have unexpended funds remaining in their budget. These excess funds may result from any combination of under-budget acquisition activities or competitive procurement processes.

These cost shared excess funds may be utilized to enhance or continue the approved project(s). FEMA expects excess funds to be obligated concurrent with an award’s period of performance to address a known or critical need related to the awarded project(s). Approval of excess funds does not justify an extension to the period of performance.

VIII. Procurement Integrity
Through audits conducted by the Department of Homeland Security’s Office of Inspector General (OIG) and AFG Program Office grant monitoring, findings have shown that some FP&S recipients have not fully adhered to the proper procurement requirements when spending grant funds. Anything less than full compliance with federal procurement policies jeopardizes the integrity of the grant as well as the grant program. Below, we highlight the federal procurement requirements for FP&S Grant Program recipients when procuring goods and services with federal grant funds. DHS will include a review of grant recipients’ procurement practices as part of the normal monitoring activities.

All procurement activity must be conducted in accordance with the Federal Procurement Standards at 2 C.F.R. §§ 200.317 – 200.326. Select requirements under these standards are listed below. The recipient must comply with all requirements of these standards, even if they are not listed below.

With the exception of State governments, which must comply with the terms of 2 C.F.R. § 200.317, the non-Federal entity must use its own documented procurement procedures which reflect applicable State, local, and tribal laws and regulations, provided that the procurements conform to applicable Federal law and the standards identified in 2 C.F.R. Part 200. These standards include, but are not limited to providing for full and open competition consistent with the standards of 2 C.F.R. § 200.319.

Among the requirements of 2 C.F.R. § 200.319, in order to ensure objective contractor performance and eliminate unfair competitive advantage, contractors that develop or draft specifications, requirements, statements of work, or invitations for bids or requests for proposals must be excluded from competing for such procurements. Some of the situations considered to be restrictive of competition include but are not limited to:

- Placing unreasonable requirements on firms in order for them to qualify to do business;
- Requiring unnecessary experience and excessive bonding;
- Noncompetitive pricing practices between firms or between affiliated companies;
• Noncompetitive contracts to consultants that are on retainer contracts;
• Organizational conflicts of interest;
• Specifying only a “brand name” product instead of allowing “an equal” product to
  be offered and describing the performance or other relevant requirements of the
  procurement; and
• Any arbitrary action in the procurement process.

Generally, a recipient may seek to procure goods or services from prequalified lists of
persons, firms, or products which are used in acquiring goods and services, e.g.,
Government Services Administration (GSA) schedule, a State schedule, or co-operative
or group purchasing, as having satisfied FP&S Grant Program requirements for
competition. In order for such procurements by entities other than State governments to
be permissible, the following must be true:

• The procurement of the original contract or purchasing schedule and its use by the
  recipient complies with state and local law, regulations, and written procurement
  procedures.
• The state or other entity that originally procured the original contract or purchasing
  schedule with the express purpose of making it available to the recipient and other
  similar types of entities, the contract or purchasing schedule specifically allows for
  such use, and the work to be performed for the local government falls within the
  scope of work under the contract as to type, amount, and geography.
• The procurement of the original contract or purchasing schedule complied with all of
  the procurement standards applicable to a local government at 2 C.F.R. §§ 200.318 to
  326.
• With respect to the use of a purchasing schedule, the recipient must follow ordering
  procedures that adhere to state and local laws and regulations and the minimum
  requirements of full and open competition under 2 C.F.R. Part 200.

If a recipient other than a State government seeks to use such a prequalified list,
purchasing schedule, or other similar type of arrangement, it must first contact the AFG
Program Office.

To the greatest extent possible, the FEMA recommends that federal grant funds be used
for the purchase of goods and services manufactured, assembled, and distributed in the
United States.

As permitted under 2 C.F.R. § 200.318(c)(1), the recipient (other than States) is required
to maintain written standards of conduct covering conflicts of interest and governing the
actions of its employees engaged in the selection, award and administration of contracts.
No employee, officer, or agent may participate in the selection, award, or administration
of a contract supported by a Federal award if he or she has a real or apparent conflict of
interest. Such a conflict of interest would arise when the employee, officer, or agent, any
member of his or her immediate family, his or her partner, or an organization which
employs or is about to employ any of the parties indicated herein, has a financial or other
interest in or a tangible personal benefit from a firm considered for a contract. The
officers, employees, and agents of the non-Federal entity may neither solicit nor accept
gratuities, favors, or anything of monetary value from contractors or parties to
subcontracts. However, non-Federal entities may set standards for situations in which the
financial interest is not substantial or the gift is an unsolicited item of nominal value. The
standards of conduct must provide for disciplinary actions to be applied for violations of
such standards by officers, employees, or agents of the non-Federal entity.

If the recipient (other than States) has a parent, affiliate, or subsidiary organization that is
not a state, local government, or Indian tribe, the non-Federal entity must also maintain
written standards of conduct covering organizational conflicts of interest. Organizational
conflicts of interest means that because of relationships with a parent company, affiliate,
or subsidiary organization, the non-Federal entity is unable or appears to be unable to be
impartial in conducting a procurement action involving a related organization. In
accordance with FEMA’s Grant Programs Directorate Information Bulletin No. 400, the
non-federal entity must disclose in writing any potential Conflicts of Interest to FEMA.
The Information Bulletin can be found at https://www.fema.gov/media-
library/assets/documents/101236

NOTE: For the purposes of this funding opportunity, FEMA considers volunteers of an
organization and grant writers to be employees, officers, and/or agents of the grant
recipient. As such, no volunteer or member of an organization or anyone involved in
preparing the application for funding can participate in, or benefit from, the procurement
if federal funds are involved.

Recipients that purchase items with grant funds from vendors who employ any of their
volunteers/members will have to document how they avoided Conflict of Interests during
the procurement process (i.e., specific details regarding how the members/volunteers
removed themselves or how they were prevented from participating in the process).
Recipients may be required to provide this documentation upon request. Recipients who
fail to fully document their purchases may find their expenditures questioned and
subsequently disallowed. FEMA reserves the right to request and review any and all bids
or specifications prior to purchase. Recipients may be subject to an audit after award.

Documentation
Recipients are required to maintain and retain the following:

- Backup documentation, such as bids and quotes
- Cost/price analyses on file for review by federal personnel
- Other documents required by 2 C.F.R. Part 200

FEMA generally recommends that the recipient maintain the following documentation
for federally funded purchases:

- Specifications
- Solicitations
• Competitive quotes or proposals
• Basis for selection decisions
• Purchase orders
• Contracts
• Invoices
• Cancelled checks

Recipients who fail to fully document their purchases may find their expenditures questioned and subsequently disallowed.

Specifications
When drafting bid specifications, and prior to publicizing or publishing such bid specifications, a recipient should ensure the following:

• Bids and specifications are not proprietary to any one product or manufacturer.
• In-state or local geographical preferences are not imposed in the evaluation of bids or proposals.

IX. Payments and Amendments

Payments
FP&S Payment/Drawdown Requests are generated using the eGrants system.

FP&S Payment/Drawdown Requests from the recipient will be governed by applicable federal regulations, including at 2 C.F.R. § 200.305.

Recipients should not expend funds or request drawdowns until all special conditions listed on the grant award document have been met and request for payment in the eGrants system has been approved.

Recipients should draw down funds based upon immediate disbursement requirements; however, FEMA strongly encourages recipients to draw down funds as close to disbursement or expenditure as possible to avoid accruing interest.

Advances
Recipients shall be paid in advance, provided they maintain or demonstrate the willingness and ability to maintain procedures to minimize the time elapsing between the transfer of the funds and their disbursement by the recipient, and financial management systems that meet the standards for fund control and accountability as established in 2 C.F.R. Part 200.

Although advance drawdown requests are permissible, recipients remain subject to applicable federal law in effect at the time a grant is awarded to the recipient governing interest requirements, including the Uniform Administrative Requirements Cost Principles, and Audit Requirements for Federal Awards at 2 C.F.R. Part 200 and the Cash Management Improvement Act (CMIA) and its implementing regulations at 31 CFR Part
205. Interest under CMIA will accrue from the time federal funds are credited to a recipient’s account until the time the recipient pays out the funds for program purposes.

Recipients must follow applicable federal regulations governing interest earned on payment advances in effect at the time a grant is awarded to the recipient, including 2 C.F.R. § 200.305.

**Reimbursement**
Reimbursement of the recipient is the preferred method of payment under the grant award when the requirements to be paid in advance, per 2 C.F.R. § 200.305, cannot be met. In accordance with U.S. Department of Treasury regulations at 31 C.F.R. Part 205, if applicable, the recipient shall maintain procedures to minimize the time elapsing between the transfer of funds and the disbursement of said funds.

**Rebates**
Recipients shall disburse program income, rebates, refunds, contract settlements, audit recoveries, and interest earned on such funds before requesting additional cash payments, in accordance with applicable federal regulations at 2 C.F.R. Part 200.

The reduction of federal financial participation via rebates/refunds may generate excess funds for the recipient, if the recipient had already obligated their Cost Share match based upon the original award figures.

If the recipient had already obligated their original Cost Share prior to the rebate, then the recipient may have minimum excess funds equal to the difference between the original Cost Share less the rebate adjusted Cost Share.

**Payment Requests During Closeout**
For 90 days after the expiration of the period of performance, during an award’s closeout reconciliation, a recipient may only submit reimbursement payment requests.

Reimbursement payment requests shall only be for obligations that were obligated within the active period of performance of the award. The recipient’s request should contain clear and specific information certifying that the liquidation of federal funds is reimbursement for an obligation properly incurred during the active period of performance; FEMA may request documentation supporting the reimbursement for review.

**Amendments**
FP&S Award amendments may be approved, on a case-by-case basis, for the following reasons:

- Extension of the period of performance in order to complete the scope of work
- Changes to the activity, mission, retroactive approval [pre-award], closeout issues, some excess funds requests, requests for economic hardship Cost Share waiver, and requests for maintenance of expenditure waivers
- Cost over/under run (adding funds to award/non-closeout deobligation of funds)
• Economic Hardship Waiver

Amendments will only be considered when submitted via the online eGrants system. These requests must contain specific and compelling justifications for the requested change.

The FEMA Grant Programs Directorate strongly encourages the timely expenditure of grant funds by recipients to be consistent with the goals and objectives outlined in the FP&S Grant Program.

**NOTE:** A recipient may deobligate (return) unused funds (those remaining funds drawn down via payment request and/or remaining award funding that was never requested) to DHS prior to the end of an award’s Period of Performance. To exercise this option, a recipient must submit a cost over/under run Amendment via the eGrants system and state in their amendment that the unliquidated funds (funds to be returned) are not necessary for the fulfillment or success of the grant’s obligations or mission. The recipient must also indicate that it understands that the returned funds will be deobligated and unavailable for any future award expenses.

Deobligation of funds will decrease the federal portion of the grant and the amount of the recipient’s Cost Share obligation. FEMA will confirm deobligation amendments with all points of contact; after confirmation of the recipient’s intent to deobligate, FEMA will hold the approved deobligation request for 14 calendar days as a period for recipient reconsideration before processing the deobligation request.

**X. Disposition of Grant Funded Equipment**

A recipient must use, manage, and dispose of FP&S-funded equipment in accordance with the Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards at 2 C.F.R. § 200.313. With the exception of State governments, when original or replacement equipment acquired under an FP&S award is no longer needed for the original project or program or for other activities currently or previously supported by a Federal awarding agency, the recipient must request disposition instructions from FEMA. A State government recipient must dispose of equipment acquired under a Federal award in accordance with State laws and procedures. The AFG Program Office strongly recommends contacting a Regional Fire Program Specialist or the AFG Help Desk prior to the disposition of FP&S-funded equipment, including vehicles.