

Hazardous Materials Emergency Preparedness Grant Program

FY 2016 Expenditures Guide



PHMSA Hazmat Grants Program

HMEP.Grants@dot.gov

www.phmsa.dot.gov/hazmat/grants

(202) 366-1109

Developed by PHMSA in collaboration with the HMEP Working Group:

- California Governor's Office of Emergency Services (Cal OES)
- Georgia Emergency Management Agency
- Nevada State Emergency Response Commission
- Nebraska Emergency Management Agency
- North Carolina Department of Public Safety
- Oregon State Fire Marshal's Office



U.S. Department of Transportation

**Pipeline and Hazardous Materials
Safety Administration**

Pipeline and Hazardous Materials Safety Administration

Contents

1. Introduction.....	3
2. General Expenditures.....	4
3. Planning	5
3.1 Allowable Planning Expenditures.....	5
3.2 Conditionally Allowable Planning Expenditures.....	6
3.3 Unallowable Planning Expenditures.....	7
4. Training.....	8
4.1 Allowable Training Expenditures	8
4.2 Conditionally Allowable Training Expenditures	11
4.3 Unallowable Training Expenditures	122
5. Grant Specifics.....	13

1. Introduction

The purpose of Hazardous Materials Emergency Preparedness (HMEP) grants is outlined in 49 U.S.C. 5101. HMEP grants support the emergency planning and training efforts of states, Indian tribes, and local communities that deal with hazardous materials emergencies, particularly those involving transportation. These grants also aid grantees in meeting the requirements of sections 301 and 303 of the Emergency Planning and Community Right-to-Know Act of 1986, 42 U.S.C. 11001 et seq.

Through your participation in the HMEP grant program, PHMSA seeks to improve the availability and effectiveness of hazmat response and planning, and reduce the risks associated with the bulk transport of crude oil, and other hazardous materials throughout the United States.

To advance PHMSA's mission, HMEP grants are used to:

- Develop, improve, and implement emergency plans
- Train public sector hazardous materials (hazmat) emergency response employees to respond to accidents and incidents involving hazardous materials in transportation
- Determine flow patterns of hazardous materials within a state and between states
- Determine the need within a state for regional hazardous materials emergency response teams
- Assess local response capabilities.
- Conduct emergency response drills and exercises associated with emergency preparedness plans.
- Provide for technical staff to support the planning effort.
- Train public sector employees to respond to accidents and incidents involving the transportation of hazardous material.
- Determine the number of public sector employees employed or used by a political subdivision who need the proposed training and to select courses consistent with national consensus standards or the National Curriculum.
- Deliver comprehensive preparedness and response training to public sector employees, which may include design and delivery of preparedness and response training to meet specialized needs, and financial assistance for trainees and for the trainers, if appropriate, such as tuition, travel expenses to and from a training facility, and room and board while at the training facility.
- Deliver emergency response drills and exercises associated with training, a course of study, and tests and evaluation of emergency preparedness plans.
- Pay expenses associated with training by a person (including a department, agency, or instrumentality of a State or political subdivision thereof, a territory, or an Indian tribe) and activities necessary to monitor such training including, but not limited to examinations, critiques and instructor evaluations.
- Maintain staff to manage the training effort designed to result in increased benefits, proficiency, and rapid deployment of local and regional responders.
- Support additional activities the Associate Administrator deems appropriate to implement the scope of work for the proposed project and approved in the grant.

The information contained in this document is provided for guidance to administer the HMEP grant program and is effective for FY 2016 grant awards. Examples of allowable activities provided in this document are not all-inclusive, and the absence of a specific activity does not preclude its possible approval. All proposed activities will be considered based on the proposed budget costs allocable to the

Pipeline and Hazardous Materials Safety Administration

approved project in accordance with 2 CFR 200, Subpart E, Cost Principles. This guidance supersedes all previous versions.

The purpose of this HMEP Expenditures Guide is to help grantees effectively administer their programs by providing:

- Examples (for reference only) of allowable, conditionally allowable, and unallowable activities.

General Guidelines:

- Allowable expenditures are those that are: reasonable, necessary, and allocable to the approved project consistent with 2 CFR part 200 and the Notice of Grant Award (NGA).

The following items require prior approval and the submission of the Hazmat Grant Activity Request Form to PHMSA by selecting one of the following options in the HMEP Grants Portal at <https://hazmatgrants.phmsa.dot.gov>:

- Activities not specified in the grant application
- Budget revisions
- Change in Point of Contact for the Grant
- Requests for reimbursement must be submitted via the Delphi eInvoicing System using OMB SF-270, Request for Advance or Reimbursement.
- For new users, please coordinate with your assigned Grant Specialist for access.

Questions and other inquiries should be directed to your assigned Grant Specialist or via e-mail at: HMEP.Grants@dot.gov.

2. General Expenditures

Examples of allowable general expenditures that do not fall under planning or training grant expenditures are listed below.

Allowable General Expenditures

Grants Management Courses

Continuing Education Specific to Grants Management Functions

3. Planning

3.1 Allowable Planning Expenditures

Enhancing HazMat Plans
Developing, improving, and implementing emergency plans required under the Emergency Planning and Community Right-to-Know Act of 1986
Workshops, drills, and exercises associated with hazmat emergency plans
Risk assessments to enhance plans
Capability assessments that evaluate the ability for first responders, NGOs, and other involved stakeholders to respond to a hazmat emergency
Gap analysis to enhance planning objectives
Improving interagency interoperability to better respond to and mitigate hazmat incidents
Determining commodity flow transportation patterns of hazmat and developing and maintaining a system to keep such information current
Assessing the need for regional hazmat emergency response teams
Providing technical staff to support planning efforts
Aerial photography for use with Commodity Flow Study research
Planning Courses
Courses aimed at developing, improving, and implementing emergency plans under the Emergency Planning and Community Right-to-Know Act (EPCRA) sections 301 and 303 (42 U.S.C. 116)
Hazmat transportation emergency preparedness and response courses
Hazmat risk analysis
Commodity Flow Study courses
Regional Response Strategy Selection courses
Equipment and Supplies¹
Computer equipment dedicated to HMEP Grant activities (use for operations purposes not allowable)
Supplies and equipment required for HMEP-funded exercises and activities

¹ 2 CFR § 200.33 defines equipment as tangible, non-expendable personal property with a unit acquisition cost of \$5,000 or more (unless State policy sets a lower threshold) and with a useful life of more than one year. When calculating the cost of the property, it includes any accessories needed to make it operational. Any items not meeting this definition should be shown as “supplies,” e.g., computers must be shown as “supplies,” based on their acquisition cost.

Pipeline and Hazardous Materials Safety Administration

3.1 Allowable Planning Expenditures, concluded

Conferences and Meetings
National Association of SARA Title III Program Officials (NASTTPO)
Statewide conference emphasizing Hazmat emergency response capabilities, collaboration, networking, and planning opportunities for responders, particularly those related to transportation
Regional hazmat conferences and workshops, specifically those related to transportation
<p>Hazmat Continuing Challenge, www.hazmat.org</p> <p>The Continuing Challenge provides safe response training for all emergency responders to hazardous materials incidents affecting transportation, public health and the environment. This annual Workshop is attended by HazMat responders from across the globe and is held every September in Sacramento, CA.</p>
<p>Hot Zone, www.hotzone.org</p> <p>The HOTZONE Committee is composed of representatives from the local, state, and federal levels of the HAZMAT response community serving Federal Region 6. This annual training conference provides HAZMAT technical training and promotes professional relationships within Region 6 to meet the unique needs of this region.</p>
<p>TRANSCAER®, www.transcaer.com</p> <p>TRANSCAER® (Transportation Community Awareness and Emergency Response) is a voluntary national outreach effort focusing on assisting communities with preparing for, and responding to, possible hazmat transportation-related incidents. TRANSCAER® educates emergency responders and their communities and includes safety training cars from the Firefighters Education and Training Foundation.</p>
<p>International Association of Fire Chiefs (IAFC), International Hazmat Conference, www.iafc.org</p> <p>The IAFC hosts the International Hazardous Materials Response Team Conference, which presents “what’s new in hazmat” and how it impacts today’s hazmat teams on the job.</p>
<p>Midwestern Hazmat Conference, http://www.emerysafety.com/mhmrc/index.html</p> <p>Two-day conference on hazmat and related response training presented by instructors in the hazmat response community.</p>
<p>Fire Department Instructors Conference (FDIC), http://www.fdiconlineevent.com</p> <p>Comprehensive training for all levels of fire service practitioners with more than 24 hands-on training evolutions, 34 pre-conference workshops, and more than 160 classroom presentations.</p>
<p>FRI (Fire Rescue International), http://fri.iafc.org/</p> <p>Presented by the IAFC, Fire Rescue International (FRI) annually brings together more than 13,000 fire and emergency service leaders from across North America and around the globe for 5 days of networking, learning, and collaboration.</p>
Other
Hazmat publications for permanent collections, such as the NFPA 472 guide

3.2 Conditionally Allowable Planning Expenditures

Examples of conditionally allowable planning expenditures are listed below.

LEPC meeting expenses – Conditions include: LEPC meeting expenses are allowable when pertaining to HMEP
Hospital Drills – Conditions include: Decontamination from a transportation incident (radiological, chemical, or other hazmat)

Pipeline and Hazardous Materials Safety Administration

Emergency Operating Center (EOC) Leadership Exercises – Conditions include: Leadership exercises for events concerning hazmat preparedness and response
Title III Software (e.g., CAMEO/PEAK/PLUME) – Use of software must be tied to planning for hazmat transportation related accidents/incidents.
Fixed-facility hazmat preparedness – Conditions include: Exercises and plans that include transportation of materials to and from fixed-facilities; exercises that test the same capabilities that would be used to respond to a hazmat transportation incident
Food or refreshments – Conditions include: Working lunches for exercises or planning sessions that extend hours before and after lunchtime, or that are in remote locations where food establishments are not in close proximity.
Exhibitors for Outreach and Preparedness Booths - Activity must tie-in to hazardous materials transportation.

3.3 Unallowable Planning Expenditures

Examples of unallowable planning expenditures are listed below.

Natural Disaster Exercises (e.g., Urban Avalanches, Pandemic Flu, Cruise Ship, Wildfire, Earthquake)
All-Hazards Warning System Drills
Joint Terrorism Task Force (JTTF) Exercises
Tier II Chemical Inventory Reports
Tier II Databases
WebEOC (EOC-Emergency Operations Center) mapping
Public Officials Conference that does not have a tie-in to hazardous materials transportation
Town-wide alert system
Development and distribution of a Hazmat Calendar
Expenses counted as match funds toward another Federal grant program or cooperative agreement
Entertainment costs
Foreign travel
Purchase of cell telephone(s), except for administration of the HMEP grant at the state level
Any costs disallowable or stated as ineligible in 49 CFR part 110
Any cost specifically prohibited in the General Terms and Conditions of the award, or Special Terms and Conditions listed on the NGA (Remarks section).

4. Training

4.1 Allowable Training Expenditures

Examples of allowable training expenditures are listed below.

General Training Expenditures
Reimbursement for instructor(s) and trainees for tuition and travel expenses (lodging and per diem) to and from a training facility
Facility rental cost reimbursement
Expenses associated with training, such as staff to support the training effort, evaluation forms, etc.

National Fire Protection Association (NFPA) 472 or Occupational Safety And Health Administration (OSHA) 29 CFR 1910.120 Competency Requirement Suggested Courses
Hazmat Incident Command System (ICS), includes the following courses: <ul style="list-style-type: none"> - ICS-100: Introduction to the Incident Command System - ICS-200: Incident Command System for Single Resources and Initial Action Incidents - ICS-300: Intermediate Incident Command System - ICS-400: Advanced Incident Command System
Hazmat Awareness, Operations, Technician, Specialist, and Refresher Courses
Hazmat Incident Commander
Hazmat Officer/Safety Officer
Industrial Fire Fighting- (rail yards, fuel transfer facilities, and ports)
Confined Space Rescue
Hazmat Basic Life Support/Advance Life Support
Chemistry for Emergency Responders
Marine Operations - Ship-board rescue, firefighting, and hazmat
Airport Rescue Fire Fighting (aircraft response and rescue)
Explosive Ordinance Disposal/Explosives in transportation
Radiological (sources in transportation, but not Weapons of Mass Destruction.)
Tank Car Specialty

Pipeline and Hazardous Materials Safety Administration

4.1 Allowable Training Expenditures, continued

National Fire Protection Association (NFPA) 472 or Occupational Safety And Health Administration (OSHA) 29 CFR 1910.120 Competency Requirement Suggested Courses, concluded
Intermodal Tank Specialty
Marine Tank Vessel Specialty
Flammable Liquid Bulk Storage
Flammable Gas Bulk Storage
Radioactive Material Specialty in Transportation
First Receiver Awareness Training
Explosive Ordinance Disposal/Explosives in transportation
Crude Oil Training
Cargo Tank Specialty
Other Allowable Training Course Examples
Ammonia, Ethanol, Chlorine Response
Alternative Fuels, used in transportation
Developing a Plan of Action
Chemistry of Hazmat-Part I/II
Surveying a Hazmat Incident
General Competencies
Level A/Level B Personal Protective
ID of Methods and Procedures
Hazmat for Emergency Management System (EMS)
Hazmat for Dispatcher
Hazmat Containers
Hazardous Materials Monitoring Refresher
Hazmat Level B Dress-out and Decon
Hazmat Technical Decon Refresher
Hazmat Containment and Control
Haz-Cat Training

4.1 Allowable Training Expenditures, continued

Other Allowable Training Course Examples, concluded
Pipeline Training
Haz Mat IQ Training (Above and Below the line, Advanced IQ & Tox Medic)
Emergency Medical Technician (EMT) Training for hazmat
Employee Hazmat Emergency Response Readiness Training
Creating and maintaining hazmat emergency response training websites
CAMEO Training, particularly that related to transportation
TRANSCAER® (travel and necessities* for physical needs and comfort of trainers and training recipients)
* Necessities, by ownership or rental, for the physical needs and comfort of the participants and training recipients such as, but not limited to: classroom tents, tables, chairs, water coolers, portable toilets, wash stations, public address systems, generators, fuel for generators, waste management, and outdoor fans; projectors and screens, video recording services; safety gloves, safety glasses; pens, pencils, books, brochures, certificates; administrative services, advertising costs, trainer fees; and instructor accommodations, travel, and meals.
Allowable Training Equipment, Supplies and Materials
Computer equipment used exclusively for activities allowable under this HMEP Grant (e.g., approved computer-based training activities).
Rental equipment necessary to provide specific training, whether consumed in the training (e.g., this isn't equipment) or otherwise (e.g., a training suit). In most cases, equipment costs are expected not to exceed 5 percent of the total cost of the grant awarded and must be fully justified.
Publications, manuals, and other materials necessary to provide training and are used by instructor(s) and trainees--where appropriate, this may include the printing and copying of such materials and any cost of distributing these materials (such as mailing the materials to trainees in advance of the first training session).
Simulation software for training courses
Hazmat training suits for specific transportation related exercises
Firefighting foam for specific transportation related exercise

4.1 Allowable Training Expenditures, concluded

Conferences
NASTTPO (National Association of SARA Title III Program Officials)
Statewide conference emphasizing Hazmat emergency response capabilities, collaboration, networking, and planning opportunities for responders.
Regional hazmat conferences and workshops
Hazmat Continuing Challenge
HOTZONE or COLDZONE
IAFC International Hazmat Conference
Midwestern Hazmat Conference
Fire Department Instructor's Conference

4.2 Conditionally Allowable Training Expenditures

Examples of conditionally allowable training expenditures are listed below.

Emergency Operating Center (EOC) Leadership Training – Conditions include: Training must focus on EOC leadership concerning hazmat preparedness and response
Title III Software to assist with transportation related planning exercises
Fixed-facility hazmat training – Conditions include: Training that includes transportation of materials to and from fixed-facilities; training that addresses the same capabilities that would be used to respond to a hazmat transportation incident
Food or refreshments – Conditions include: Working lunches for training that extends hours before and after lunch or that are in extremely rural locations where food establishments are not in close proximity.

Pipeline and Hazardous Materials Safety Administration

4.3 Unallowable Training Expenditures

Examples of unallowable training expenditures are listed below.

Courses not related to hazmat emergency response (with the exception of the pipeline training listed in section 4.1 above)
Emergency Preparedness Presentation to Child Care Providers
School Violence Prevention
Weapons of Mass Destruction (WMD) Terrorism courses
Weapons of Mass Destruction (WMD) Radiological Training
Pandemic Flu Exercises
Joint Terrorism Task Force (JTTF) Exercises
Equipment for the purpose of response operations, such as: <ul style="list-style-type: none">- Self-Contained Breathing Apparatus (SCBA)- PPE (Personal Protective Equipment)- Monitoring Equipment
Overtime of trainees and any other employees who “backfill” positions of trainees during the period of training.
Expenses counted as match funds toward another Federal grant program or cooperative agreement.
Entertainment costs
Purchase of cell telephone(s), except for administration of the HMEP grant at the state level.
Any costs disallowable or stated as ineligible in 49 CFR part 110
Any cost specifically prohibited in the General Terms and Conditions of the grant award, or identified as a Special Terms and Conditions listed on the NGA (Remarks section).

5. Grant Specifics

Requests for Reimbursement

Requests for reimbursement must include a SF-270 that can be accessed online via the Delphi eInvoicing System or uploaded if the online SF-270 is not operational. Some grantees may be required to submit supporting documentation for payment requests. If this is the case, a special term and condition will be listed on the NGA indicating this status. PHMSA may request additional substantiation for supporting reimbursement payments at any time. Reimbursement may not be made for a project plan unless approved by PHMSA either in the application or via Activity Request. Grantees are to keep supporting documentation on file in accordance with their internal policies and procedures. While supporting documentation may not be required for every payment, it may be requested during the course of PHMSA's ongoing monitoring process. A lack of supporting documentation on file may result in questioned or unallowable costs.

Matching Funds

Grantees (States and Tribes) are required to provide the 20% match and may use the following²:

- Cash (hard-match),
- In-kind contributions (soft match)
- A combination of in-kind or soft match plus hard-match to meet this requirement.

Grantees may use matching funds from all seven object classes. Examples include: salary³; equipment or supply purchase; space usage; the value of a participant's time during an allowable activity; unrecovered indirect costs, or the dollar value of a grant-related activity or purchase.

Grantees must continually examine funding priorities to ensure that activities and/or expenditures counted as matching towards the planning grant are used for allowable planning-related activities. Activities and/or expenditures counted as matching towards the training grant should be used for allowable training-related activities.

Percent of Funds for Programmatic Activities

At least 75% of the funds must be for programmatic activities, this includes:

- Developing, improving, and implementing emergency plans
- Conducting commodity flow studies
- Conducting exercises
- Training public sector employees

As required by 2 CFR 200.302, a grantee must expend and account for grant funds in accordance with state laws and procedures for expending and accounting for the state's own funds. HMEP grantees must ensure that the management and administration (M&A) Federal cost of this grant program does not exceed 25%, as referenced in the FY 2016 funding announcement and required by the terms and

² Per 48 U.S.C.1469a, the requirement to provide a 20% match for the Planning and Training (direct and indirect) costs of all activities covered under the grant award program with non-Federal funds is waived for "Insular Areas" which include the Virgin Islands, Guam, American Samoa, the Trust Territory of the Pacific Islands, and the Government of the Northern Mariana Islands in order to minimize the burden caused by the existing application and reporting procedures.

³ 2 CFR Section 200.430(i) requires that all salaries and wages charged to a Federal award be documented to accurately reflect the work performed for the award. Salaries and wages used to meet cost-sharing or matching requirements must be treated in the same manner as salaries and wages directly charged to an award.

Pipeline and Hazardous Materials Safety Administration

conditions of the grant award.

The Uniform Guidance provides greater clarity to the role and expectations for pass-through entities conducting oversight of subrecipients. The Uniform Guidance expands on the responsibilities of pass-through entities by providing for a more robust system of risk assessment, oversight and monitoring. (See 2 CFR §§ 200.330 and 200.331)

Audits

Recipient agencies are responsible for obtaining audits in accordance with 2 CFR Part 200 Subpart F. Audits must be made by an independent auditor in accordance with generally accepted government auditing standards covering financial and compliance audits. PHMSA may audit a recipient agency at any time.

Current HMEP Grantee Working Group Members:

Name	Agency	Email Address
Bob Evans	Illinois Emergency Management Agency	Bob.P.Evans@illinois.gov
David Powell	North Carolina Department of Public Safety	David.R.Powell@ncdps.gov
Lisa Sexton		Lisa.Sexton@iowa.gov
Matthew Kemnitz	North Carolina Department of Public Safety	Matthew.Kemnitz@ncdps.gov
Neverley Shoemake	California Governor's Office of Emergency Services (Cal OES)	neverley.shoemake@caloes.ca.gov.
Richard Brenner	NASTTPO Regional Representative	RIK@ClarkCountyNV.gov
Sue Otjen	NASTTPO Regional Representative	sue.otjen@state.or.us
Tonya Ngotel	NASTTPO President	tonya.ngotel@nebraska.gov