

HMEP Grant Application

Admin

Comments:

Applicant Information

Grant Year: HMEP Grant Year 2023

Application Date: 02/23/2023 00:00:00

Application Type: Training

Applicant Name: Rapid City Fire Department

County / Applicant: Rapid City Fire Department

Point of Contact: Trapper Lappe

Mailing Address: 10 Main Street

City: Rapid City

State: SD

Zip Code: 57701

Phone Number: 605-394-4180

Email Address: trapper.lappe@rcgov.org

Unique Entity ID Number (UEI#): KN7AL7HF44B3

Project Information

Descriptive Title of Proposed Project: Federal Resources HazMat IQ/Advanced IQ Course

Grant Request Amount (\$\$): \$11000.00

Describe Project and Explain Why It Is Needed: The HazMat IQ/Advanced IQ is a patented program developed by experienced hazardous materials responders, taught in a straightforward, easy to understand methodology. This cornerstone course lays the foundation for all HazMat IQ Courses. Through the use of simplified flow charts, personnel are able to safely and efficiently respond to any known or unknown chemical/mixture. Students will be trained to size-up (physical state, hazards, initial hot zone, correct meters and PPE) of any chemical in seconds. The system uses a streamlined methodology to build upon the initial size-up, preparing them to immediately go to work when they arrive on a Hazardous Materials/WMD event. This specific course would be hosted by Rapid City Fire Department and be offered not only to hazardous material team members but also Company Officers, Acting Company Officers and firefighters of all levels in order to promote a more simplified and efficient understanding of response to incidents involving hazardous materials.

List the estimated cost (expenses) justifying how the applicant arrived at the request amount (wages and soft/hard match will be discussed in the next questions)

Registration Fees (\$): x Number of Personnel Attending: = Total Registration Fees (\$):

Travel Fees (airline, baggage, fuel, etc.) (\$): x Number of Personnel Attending: = Total Travel Fees (\$):

Taxi / Uber / Lyft Fees (\$):

Rental Car Fee Per Day (\$): x Number of Days: = Total Rental Car Fees (\$):

Lodging Fees Per Night for the Activity x Number of Nights Stayed: x Number of Personnel Attending Activity: = Total Lodging Fees (\$):

Per Diem (\$): x Number of Days: x Number of Personnel Attending: = Total Per Diem Fees (\$):

Other Miscellaneous Costs (\$): Fee to host course which is provided through Federal Resources - \$11000.00.

Comments:

How Will the 20% Match Requirement Be Met: wages

If Soft Match (wages) are Used, Provide Cost Breakdown

Number of Personnel Attending Event: 25

Average Hourly Wage of All Personnel Attending (\$): \$25.52

Number of Classroom and Travel Hours Per Attendee: 16

x Number of Personnel Attending: 25

Total Number of Hours: 400

If Hard Match (cash) is Used, Provide Source of Funding:

Training Grant Application

Expected date of training: 02/22/2024 00:00:00

Expected number of participants: 25

Planning Grant Application

Expected date of project completion:

Documents

LEPC Statement of Compliance:

Grant Risk Analysis:

Signed Grant Award Agreement:

Training Grant Quarterly Reports

January Quarterly Report Date:

Has the training been completed?:

If yes, when was the training held? If no, when is the training scheduled?:

Do you anticipate any delays in completing the training?
The period of performance for this grant ends September 30.:

April Quarterly Report Date:

Has the training been completed?:

If yes, when was the training held? If no, when is the training scheduled?:

Do you anticipate any delays in completing the training?
The period of performance for this grant ends September 30.:

July Quarterly Report Date:

Has the training been completed?:

If yes, when was the training held? If no, when is the training scheduled?:

Do you anticipate any delays in completing the training?
The period of performance for this grant ends September 30.:

Planning Grant Quarterly Reports

January Quarterly Report Date:

Has the commodity flow study / hazmat plan / hazmat exercise been completed?:

If yes, when was it completed? If no, when do you expect it to be completed?:

Do you anticipate any delays in completing your project?
The period of performance for this grant ends September 30.:

If the project is partially complete, what aspects of the project have been completed?:

April Quarterly Report Date:

Has the commodity flow study / hazmat plan / hazmat exercise been completed?:

If yes, when was it completed? If no, when do you expect it to be completed?:

Do you anticipate any delays in completing your project?
The period of performance for this grant ends September 30.:

If the project is partially complete, what aspects of the project have been completed?:

July Quarterly Report Date:

Has the commodity flow study / hazmat plan / hazmat exercise been completed?:

If yes, when was it completed? If no, when do you expect it to be completed?:

Do you anticipate any delays in completing your project?
The period of performance for this grant ends September 30.:

If the project is partially complete, what aspects of the project have been completed?: