

EVALUATION WORKSHEET

INSTRUCTIONS FOR 75/25 PERCENT STATE EMS MATCHING GRANTS:

The scores will always be 0, 1, or 2. Unless specified otherwise within the form: 2 = the answer of the applicant is complete with no more than one fact omitted; 1 = more than one fact omitted but there is at least one fact present; and 0 = there is no useful information. Fractional scores between 0 and 2 may also be used (e.g. .5, 1.25, 1.5, etc.), but none greater than 2.

In order to place the total on a scale of 100, the total for each section is adjusted or multiplied by .69444. Adjusted scores of 55 or above will automatically be eligible for funding. The scores on the following evaluation sections show the maximum scores for each item and section. Note that the maximum score of 100 derives from adding the maximum totals of 11.11 and 88.89 in the two sections shown following.

Justification Summary: On no more than three one sided double spaced pages, provide a summary addressing this project for each topic listed below.				
Item	Score	Weight	Total	Team Comments
A) Problem description (Provide a narrative of the problem or need and the population impacted).	2	1	2	
B) Present situation (Describe how the situation is being handled now).	2	1	2	
C) The proposed solution (Present your proposed solution).	2	1	2	
D) Consequences if not funded (Explain what will happen if this project is not funded).	2	1	2	
E) The geographic area to be addressed (Provide a narrative description of the geographic area).	2	1	2	
F) The proposed time frames, (Provide a list of the time frame(s) for completing this project).	2	1	2	
G) Data Sources (Provide a complete description of data source(s) you cite).	2	1	2	
H) Statement attesting that the proposal is not a duplication of a previous effort. (State this project doesn't duplicate what you've done on other grant projects under this grant program).	2	1	2	
TOTAL	XXX	XXX	16	
ADJ. TIMES .69444	XXX	XXX	11.11	

Outcome For Projects That Provide or Effect Direct Services To Emergency Victims: This may include vehicles, medical and rescue equipment, communications, navigation, dispatch, and all other things that impact upon on-site treatment, rescue, and benefit of emergency victims at the emergency scene. Use no more than <u>two</u> additional one sided double spaced pages for your response. Include the following:				
Item	Score	Weight	Total	Team Comments
A) Quantify what the situation has been in the most recent 12 months for which you have data (include the dates). The strongest data will include numbers of deaths and injuries during this time.	2	3	6	
B) In the 12 months <u>after</u> this project's resources are on-line, estimate what the numbers you provided under the preceding "(A)" should become.	2	3	6	
C) Justify and explain how you derived the numbers in (A) and (B), above.	2	5	10	
Before and After Difference	2	50	100	
D) What other outcome of this project do you expect? Be quantitative and explain the derivation of your figures.	2	3	6	
SUBTOTAL	XXX	XXX	128	
Multiply subtotal if the data and information have high documentation and credibility by 1; .5 for doubtful credibility; and .1 for low credibility. Any decimals between .1 and 1 may also be used for judgments that fall between the decimals cited. The result is the new subtotal. Write the multiplication figure used _____.			128	
ADJ. TIMES .69444	XXX	XXX	133.3	
			3	

Outcome For Training Projects: This includes all training of all types for the public, first responders, law enforcement personnel, EMS and other healthcare staff. Use no more than <u>two</u> additional one sided double spaced pages for your response. Include the following:				
Item	Score	Weight	Total	Team Comments
A) How many people received the training this project proposes in the most recent 12 month time period for which you have data (include the dates).	2	3	6	
B) How many people do you estimate will successfully complete this training in the 12 months <u>after</u> training begins?	2	3	6	
Before and After Difference	2	13	26	
C) If this training is designed to have an impact on injuries, deaths, or other emergency victim data, provide the impact data for the 12 months <u>before</u>	2	40	80	

the project and what the data should be in the 12 months <u>after</u> the training.				
D) Explain the derivation of all figures.	2	5	10	
SUBTOTAL	XXX	XXX	128	
Multiply subtotal if the data and information have high documentation and credibility by 1; .5 for doubtful credibility; and .1 for low credibility. Any decimals between .1 and 1 may also be used for judgments that fall between the decimals cited. The result is the new subtotal. Write the multiplication figure used _____.			128	
ADJ. TIMES .69444	XXX	XXX	133.3 3	
GRAND TOTAL ALL ITEMS	XXX	XXX	100.0	XXXXXXXXXXXXXXXXXXXXXXX

Outcome For Other Projects: This includes quality assurance, management, administrative, and others. Provide numeric data in your responses, if possible, that bear directly upon the project and emergency victim deaths, injuries, and/or other data. Use no more than two additional one sided double spaced pages for your response. Include the following:

Item	Score	Weight	Total	Team Comments
A) What has the situation been in the most recent 12 months for which you have data (include the dates)?	2	3	6	
B) What will the situation be in the 12 months <u>after</u> the project services are on-line?	2	3	6	
Before and After Difference	2	13	26	
C) If this project is designed to have an impact on injuries, deaths, or other emergency victim data, provide the impact data for the 12 months <u>before</u> the project and what the data should be in the 12 months <u>after</u> the project.	2	40	80	
D) Explain the derivation of all figures.	2	5	10	
SUBTOTAL	XXX	XXX	128	
Multiply subtotal if the data and information have high documentation and credibility by 1; .5 for doubtful credibility; and .1 for low credibility. Any decimals between .1 and 1 may also be used for judgments that fall between the decimals cited. The result is the new subtotal. Write the multiplication figure used _____.			128	
ADJ. TIMES .69444	XXX	XXX	133.3 3	
GRAND TOTAL ALL ITEMS	XXX	XXX	100.0	XXXXXXXXXXXXXXXXXXXXXXX

Research and Evaluation Justification Summary, and Outcome

Item	Score	Weight	Total	Team Comments
A) Justify the need for this	2	4	8	

project as it relates to EMS.				
B) Identify (1) location and (2) population to which this research pertains.	2	2	4	
C) Among population identified in 14(B) of the application, specify a past time frame, and provide the number of deaths, injuries, or other adverse conditions during this time that you estimate the practical application of this research will reduce (or positive effect that it will increase).	2	5	10	
D) (1) Provide the expected numeric change when the anticipated findings of this project are placed into practical use.	2	43	86	
D) (2) Explain the basis for your estimates.	2	8	16	
E) State your hypothesis.	2	2	4	
F) Provide the method and design for this project.	2	2	4	
G) Attach any questionnaires or involved documents that will be used.	2	2	4	
H) If human or other living subjects are involved in this research, provide documentation that you will comply with all applicable federal and state laws regarding research subjects.	2	2	4	
I) Describe how you will collect and analyze the data.	2	2	4	
SUBTOTAL	XXX	XXX	144	
Multiply subtotal if the data and information have high documentation and credibility by 1; .5 for doubtful credibility; and .1 for low credibility. Any decimals between .1 and 1 may also be used for judgments that fall between the decimals cited. The result is the new subtotal. Write the multiplication figure used _____.			144	
ADJ. TIMES .69444	XXX	XXX	100	

Bonus Points for Statutory Considerations and Criteria: The following are based on s. 401.113(2)(b) and 401.117, F.S.				
Item	Score	Weight	Total	Team Comments
A) Serve the requirements of the population upon which project will impact.	2	1	2	
B) Enable emergency vehicles and their staff to conform to state standards established by law or rule of the department.	2	1	2	
C) Enable the vehicles of your	2	1	2	

organization to contain at least the minimum equipment and supplies as required by law, rule or regulation of the department.				
D) Enable the vehicles of your organization to have, at a minimum, a direct communications linkup with the operating base and hospital designated as the primary receiving facility	2	1	2	
E) Enable your organization to improve or expand the provision of: 1) EMS services on a county, multi county, or area wide basis. Single EMS provider or coordinated methods of delivering services. 2) Coordination of all EMS communication links, with police, fire, emergency vehicles, and other related services.	2	1	2	
SUBTOTAL	XXX	XXX	10	

INSTRUCTIONS FOR 90/10 PERCENT STATE EMS RURAL MATCHING GRANTS:

Applicant Information

1. Explain the problem.
2. Explain why the resources you are requesting will resolve the problem.

Evaluation of the Application

The likelihood, based upon the information provided by the applicant, in the next 12 months the lives and health of the population being served will be adversely affected without the requested resources. Scores between 0 and 5 may also be used (e.g. .5, 1.25, 2.0, 2.5, 3.5, 4, 4.5, etc.), but none greater than 5.

- 5 High
- 3 Medium
- 1 Low
- 0 Not sufficiently established in the information provided

Explanation for assigned score.

Note: if there are tie scores among applications and it affects whether or not which ones will be offered funding, the following priorities will prevail among the affected tie scores:

1. Medical equipment used at emergency scenes.
2. Rescue equipment used at emergency scenes.

3. Injury prevention.
4. Communications equipment.
5. EMS staff training.