

**A. Statement of Activity or Product**

The California City Fire Dept will staff a First Aid Station at Borax Bill Park and will staff off road emergency response vehicles within the California City OHV area. This will provide Emergency Medical Services, Search and Rescue, and Fire Protection services to the persons using the OHV area within California City. We will be able to respond to OHV accidents in a timely and effective manner to save Lives, Property and the Environment. Our goal is to provide effective services to the injured OHV users in a timely manner to save lives and reduce complications caused by injuries to the users. This funding will allow us to continue to provide these services and to maintain the needed equipment, vehicles and personnel to provide the services. This funding will help to save lives, property and the environment.

The OHV accidents utilize a large portion of the California City Fire Department's resources, this funding will help off set the large costs associated with these responses. We also provide Fire Protection for the thousands of RV's that are used in the OHV area and we help to protect the environment by providing Haz Mat incident response. In the past we have had to respond to leaking propane tanks, gasoline tanks, oil spills and illegal burning of tires and other debris. We have been able to control the leaks and extinguish the fires, thereby protecting the environment.

**B. Relation of Proposed Project to OHV Recreation**

This project will help to sustain the OHV Recreation Area by providing Emergency Medical Services, Search and Rescue, and Fire Protection services to the users of the OHV Area. We have received feedback from the OHV Area users that they will continue to use the California City OHV area due to the fact that we provide Emergency Medical Response, Search and Rescue, and Fire Protection services to the users of the OHV area. These services will allow the OHV area users to have a level of comfort and security knowing that if they need Emergency Medical Services, Fire Protection or Search and Rescue services that they are available to them in a timely and effective manner.

**C. Identification of Needs**

The needs of the project are as follows;

1. Lease of an Off Road Medical Vehicle for rapid response in area of the OHV area.
2. Three Laptop Computers for the Patient Care Record Reporting of the victims/patients from the OHV area.
3. Two replacement sets of Search and Rescue Equipment, ie.. ropes, carabiners, webbing, etc...
4. Replacement of Medical Supplies that are utilized on the/patients within the OHV area.
5. Seasonal Firefighter/Paramedic for staffing emergency response vehicles and First Aid Station in the OHV area.
6. Overtime funding to provide additional Firefighter/Paramedics to staff the emergency response vehicles and the First Aid Station.
7. Part Time Fire Captain to supervise, coordinate and assign Firefighter/Paramedics in the OHV Area.
8. Cost of fuel for the emergency response vehicles used in the OHV area.
9. Minor maintenance costs for the emergency response vehicles used in the OHV area.

**D. Location of Training Services**

Services will be provide from Borax Bill Park in the California City OHV Area. From Borax Bill Park we will be able to respond to all emergency responses in a timely and effective manner.

**E. OHV Safety, Environmental Responsibility, and Respect Private Property**

N/A

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- 1 Optional Project-Specific Application Documents**
- 2 Optional Project-specific Maps**

Project Cost Estimate for Grants and Cooperative Agreements Program - 2008/2009

6/2/2009

Agency: City of California City  
 Application: Education & Safety

FOR OFFICE USE ONLY:		Version # _____	APP # _____
<b>APPLICANT NAME :</b>	City of California City		
<b>PROJECT TITLE :</b>	Education & Safety	<b>PROJECT NUMBER (Division use only) :</b>	
<b>PROJECT TYPE :</b>	<input type="checkbox"/> Acquisition <input type="checkbox"/> Development <input checked="" type="checkbox"/> Education & Safety <input type="checkbox"/> Ground Operations <input type="checkbox"/> Law Enforcement <input type="checkbox"/> Planning <input type="checkbox"/> Restoration		
<b>PROJECT DESCRIPTION :</b>	<p>The California City Fire Dept will staff a First Aid Station at Borax Bill Park and will staff off road emergency response vehicles within the California City OHV area. This will provide Emergency Medical Services, Search and Rescue, and Fire Protection services to the persons using the OHV area within California City. We will be able to respond to OHV accidents in a timely and effective manner to save Lives, Property and the Environment. Our goal is to provide effective services to the injured OHV users in a timely manner to save lives and reduce complications caused by injuries to the users. This funding will allow us to continue to provide these services and to maintain the needed equipment, vehicles and personnel to provide the services. This funding will help to save lives, property and the environment.</p> <p>The OHV accidents utilize a large portion of the California City Fire Department's resources, this funding will help off set the large costs associated with these responses. We also provide Fire Protection for the thousands of RV's that are used in the OHV area and we help to protect the environment by providing Haz Mat incident response. In the past we have had to respond to leaking propane tanks, gasoline tanks, oil spills and illegal burning of tires and other debris. We have been able to control the leaks and extinguish the fires, thereby protecting the environment.</p>		

	Line Item	Qty	Rate	UOM	Grant Request	Match	Total
<b>DIRECT EXPENSES</b>							
<b>Program Expenses</b>							
<b>1</b>	<b>Staff</b>						
	Other-Medic OT for OHV Area	850.000	32.000	HRS	27,200.00	0.00	27,200.00
	Other-Part Time Medic Supervisor	4.000	7200.000	MOS	0.00	28,800.00	28,800.00
	Other-Seasonal FF/Paramedic	12.000	6600.000	MOS	59,200.00	20,000.00	79,200.00
	<b>Total for Staff</b>				86,400.00	48,800.00	135,200.00
<b>2</b>	<b>Contracts</b>						
	Other-Electronic PCR Contract	12.000	330.000	MOS	0.00	3,960.00	3,960.00
<b>3</b>	<b>Materials / Supplies</b>						
	Emergency Medical Supplies	12.000	550.000	MOS	3,000.00	3,600.00	6,600.00

Project Cost Estimate for Grants and Cooperative Agreements Program - 2008/2009  
 Agency: City of California City  
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6/2/2009

	Line Item	Qty	Rate	UOM	Grant Request	Match	Total
<b>4</b>	<b>Equipment Use Expenses</b>						
	Other-Fuel	1500.000	4.000	EA	6,000.00	0.00	6,000.00
	Vehicle Operations and Maintenance	12.000	200.000	MOS	1,400.00	1,000.00	2,400.00
	<b>Total for Equipment Use Expenses</b>				<b>7,400.00</b>	<b>1,000.00</b>	<b>8,400.00</b>
<b>5</b>	<b>Equipment Purchases</b>						
	Other-Off Road Medical Response Vehicle	1.000	27000.000	YR	27,000.00	0.00	27,000.00
	Other-Search & Rescue Equipment	2.000	3000.000	SET	6,000.00	0.00	6,000.00
	Laptop Computers	3.000	3800.000	EA	11,400.00	0.00	11,400.00
	<b>Total for Equipment Purchases</b>				<b>44,400.00</b>	<b>0.00</b>	<b>44,400.00</b>
<b>6</b>	<b>Others</b>						
<b>7</b>	<b>Administrative Costs</b>						
	Administrative Costs-Personnel Admin.	1.000	15600.000	MISC	15,600.00	0.00	15,600.00
	<b>Total Program Expenses</b>				<b>156,800.00</b>	<b>57,360.00</b>	<b>214,160.00</b>
	<b>TOTAL DIRECT EXPENSES</b>				<b>156,800.00</b>	<b>57,360.00</b>	<b>214,160.00</b>
	<b>TOTAL EXPENDITURES</b>				<b>156,800.00</b>	<b>57,360.00</b>	<b>214,160.00</b>

Project Cost Summary for Grants and Cooperative Agreements Program - 2008/2009  
 Agency: City of California City  
 Application: Education & Safety

6/2/2009

	Line Item	Grant Request	Match	Total	Narrative
<b>DIRECT EXPENSES</b>					
<b>Program Expenses</b>					
1	Staff	86,400.00	48,800.00	135,200.00	<p>Firefighter/Paramedics are used to staff the First Aid Station at Borax Bill Park and to staff off road emergency response vehicles for on scene patient treatment.</p> <p>With the number of visitors who use the OHV area annually we need to assign a Seasonal Firefighter/Paramedic position to the OHV area. We use a Fire Captain to coordinate and supervise the Firefighter/Paramedics that staff the First Aid Station and Emergency Response Vehicles. The Captain also handles the communications between Fire Dispatch and Cal City Police Dept. The Captain also authorizes the use of Medivac helicopters and helicopters for hoist operations.</p> <p>The requested funds for staffing will be used for the OHV area, we have had 100,000 plus OHV area users at one time. This staffing is needed to provide public safety response to all of the users within the OHV area.</p>
2	Contracts	0.00	3,960.00	3,960.00	<p>The Calif City Fire Department is mandated by Kern County EMS Department to complete a Patient Care Record on each and every person treated at the First Aid Station or at the scene of a incident.</p> <p>This is a contract that Calif City Fire Department has to provide the Patient Care Record Reporting System. This system electronically sends the required information to Kern County EMS</p>

Project Cost Summary for Grants and Cooperative Agreements Program - 2008/2009  
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					Department to meet this requirement.
3	Materials / Supplies	3,000.00	3,600.00	6,600.00	This funding is used to replace the medical supplies used on the patients within the OHV area. This includes bandaging, cold packs, c-collars, medications, EKG pads, IV sets, syringes, tape, Kendrick Splints, Splints and misc First Adi supplies.
4	Equipment Use Expenses	7,400.00	1,000.00	8,400.00	Funding for fuel is to cover the fuel costs of operating Emergency Response Vehicles in the OHV area for the year. The Vehicle operations and maintenance funding covers the costs of tires, oil changes, and misc repairs to the medical respose vehicles used in the OHV area.
5	Equipment Purchases	44,400.00	0.00	44,400.00	Funding for the Off Road Medical Response Vehicle is the annual lease payment for the vehicle. This vehicle is needed to transport Firefighter/Paramedics, Medical Equipment and Search and Rescue Equipment to the scene of injured persons. This vehicle would allow us rapid access to the scene of injured persons in unaccessable areas within the OHV area. Thereby providing rapid patient care and transport to the hospital. Without this vehicle we would have to hike and carry equipment into the scene, delaying the treatment of the injured persons.  Ths Search and Rescue Equipment funding is to replace damaged equipment that has occurred over the past two years in the OHV area.

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					The laptop computers are for the Patient Care Record Reporting System and for mapping of the OHV area. These laptop computers provide a means of collecting correct and complete patient treatment and patient information for the hospitals and for Kern County EMS Dept reporting requirements.
6	Others	0.00	0.00	0.00	
7	Administrative Costs	15,600.00	0.00	15,600.00	This is 10% of the Grant for admin costs
<b>Total Program Expenses</b>		156,800.00	57,360.00	214,160.00	
<b>TOTAL DIRECT EXPENSES</b>		156,800.00	57,360.00	214,160.00	
<b>TOTAL EXPENDITURES</b>		<b>156,800.00</b>	<b>57,360.00</b>	<b>214,160.00</b>	

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**ITEM 1 and ITEM 2**

**ITEM 1**

- a. ITEM 1 - Has a CEQA Notice of Determination (NOD) been filed for the Project?  Yes  No  
(Please select Yes or No)

**ITEM 2**

- b. ITEM 2 - Are the proposed activities a "Project" under CEQA Guidelines Section 15378?  Yes  No  
(Please select Yes or No)
- c. The Application is requesting funds solely for personnel and support to enforce OHV laws and ensure public safety. These activities would not cause any physical impacts on the environment and are thus not a "Project" under CEQA.  Yes  No  
(Please select Yes or No)
- d. Other. Explain why proposed activities would not cause any physical impacts on the environment and are thus not a "Project" under CEQA. DO NOT complete ITEMS 3 – 9

**ITEM 3 - Impact of this Project on Wetlands**

**ITEM 4 - Cumulative Impacts of this Project**

**ITEM 5 - Soil Impacts**

**ITEM 6 - Damage to Scenic Resources**

**ITEM 7 - Hazardous Materials**

Is the proposed Project Area located on a site included on any list compiled pursuant to Section 65962.5 of the California Government Code (hazardous materials)?  Yes  No  
(Please select Yes or No)

If YES, describe the location of the hazard relative to the Project site, the level of hazard and the measures to be taken to minimize or avoid the hazards.

**ITEM 8 - Potential for Adverse Impacts to Historical or Cultural Resources**

Would the proposed Project have potential for any substantial adverse impacts to historical or cultural resources?  Yes  No  
(Please select Yes or No)

If YES, describe the potential impacts and for any substantially adverse changes in the significance of historical or cultural resources and measures to be taken to minimize or avoid the impacts.

**ITEM 9 - Indirect Significant Impacts**

**CEQA/NEPA Attachment**

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**1. Evaluation Criteria - Q 1.**

The Applicant is applying for the following type of Project: (Check the one most appropriate.) (Please select one from list)

- Education – Applicants shall only respond to items 1, 2, 4, 5, 6, 7, 8, 9, 10 and 11  
 Safety – Applicants shall only respond to items 1, 2, 4, 5, 6, 12, 13, 14, and 15

1. As calculated on the Project Cost Estimate, the percentage of the cost of the Project covered by the Applicant is 3

(Check the one most appropriate) (Please select one from list)

- 76% or more (10 points)  51% - 75% (5 points)  
 26% - 50% (3 points)  25% (Match minimum) (No points)

**2. Evaluation Criteria - Q 2.**

2. For Applicant's OHV Grant Projects which reached the end of the Project performance period within the last two years, the percentage of all deliverables accomplished 3

(Check the one most appropriate) (Please select one from list)

- 100% of Deliverable accomplished (5 points)  
 75% to 99% of Deliverables accomplished (3 points)  
 Less than 75% of Deliverables accomplished (No points)  
 First time Applicants and past Applicants with no active Grant projects within the last two years (2 points)

**3. Evaluation Criteria - Q 3. (FOR DIVISION USE ONLY)**

3. Previous Year Performance 3

(FOR DIVISION USE ONLY) (Check the one most appropriate) (Please select one from list)

- In the previous year the Applicant has been responsive and communicated effectively with the assigned OHMVR Grant Administrator by phone, email or personal visit (3 points)  
 First time Applicants and past Applicants with no active Grant projects within the last two years (2 points)  
 In the previous year the Applicant has not been responsive (No points)

**4. Evaluation Criteria - Q 4.**

4. The Project will utilize partnerships to successfully accomplish the Project. The number of partner organizations that will participate in the Project are 2

(Check the one most appropriate.) (Please select one from list)

- 4 or more (4 points)  2 to 3 (2 points)  
 1 (1 point)  None (No points)

List partner organization(s)

California City Police Department  
Kern County Fire Department

**5. Evaluation Criteria - Q 5.**

5. The Project addresses the following types of OHV Recreation 6

(Check all that apply.) Scoring: 1 point each (Please select applicable values)

- ATV  4X4

- |                                                                        |                                                                      |
|------------------------------------------------------------------------|----------------------------------------------------------------------|
| <input checked="" type="checkbox"/> M.C.                               | <input checked="" type="checkbox"/> Recreation Utility Vehicle (RUV) |
| <input type="checkbox"/> Snowmobile                                    | <input checked="" type="checkbox"/> Dune buggy, rail                 |
| <input checked="" type="checkbox"/> Other (Specify) [Camping Vehicles] |                                                                      |

**6. Evaluation Criteria - Q 6.**

6. The Project was developed with public input employing the following 1

(Check all that apply) Scoring: 1 point each, up to a maximum of 2 points (Please select applicable values)

- Meeting(s) with the general public to discuss Project (1 point)  
 Conference call(s) with interested parties (1 point)  
 Meeting(s) with stakeholders (1 point)

Explain each statement that was checked

Met with Friends of Jawbone and discussed the project.

**7. Evaluation Criteria - Q 7. (Education Project ONLY)**

7. The Project incorporates the following, clearly identifiable and/or measurable, elements

(Check all that apply) (Please select applicable values)

- Process of researching issues and audience (2 points)  
 Objectives (2 points)  
 Testing process to ensure actions are effective (2 points)  
 Plan to implement the Project (2 points)  
 Evaluation and feedback of the process (2 points)

**8. Evaluation Criteria - Q 8. (Education Project ONLY)**

8. Total number of points of contact the Project is anticipated to reach

(Check the one most appropriate.) (Please select one from list)

- |                                                      |                                                  |
|------------------------------------------------------|--------------------------------------------------|
| <input type="radio"/> Greater than 10,000 (4 points) | <input type="radio"/> 1,000 to 10,000 (3 points) |
| <input type="radio"/> 100 to 1,000 (2 points)        | <input type="radio"/> 20 to 100 (1 point)        |
| <input type="radio"/> 0 to 20 (No points)            |                                                  |

**9. Evaluation Criteria - Q 9. (Education Project ONLY)**

9. Total time a participant will have exposure to the Project's message or training

(Check the one item of highest point value that applies.) (Please select one from list)

- Greater than 2 hours (4 points)  
 1 hour to 2 hours (3 points)  
 5 minutes to less than 1 hour (2 points)  
 1 minute to less than 5 minutes (A Project for maps will fall under this category) (1 point)  
 Less than 1 minute (No points)

**10. Evaluation Criteria - Q 10. (Education Project ONLY)**

10. The Project will utilize the following methods of education

(Check all that apply) Scoring: 2 point each up to a maximum of 14 points (Please select applicable values)

- |                                                 |                                    |
|-------------------------------------------------|------------------------------------|
| <input type="checkbox"/> Hands on training      | <input type="checkbox"/> Tool kits |
| <input type="checkbox"/> Handouts               | <input type="checkbox"/> Events    |
| <input type="checkbox"/> Internet messaging/CDs | <input type="checkbox"/> Signage   |

- |                                                 |                                          |
|-------------------------------------------------|------------------------------------------|
| <input type="checkbox"/> Advertising            | <input type="checkbox"/> Radio/TV        |
| <input type="checkbox"/> Community involvement  | <input type="checkbox"/> Other (Specify) |
| <input type="checkbox"/> Public relations/media |                                          |

**11. Evaluation Criteria - Q 11. (Education Project ONLY)**

11. The Project provides direct support for delivery of ATV Safety Institute and/or Motorcycle Safety Foundation training

(Check the one most appropriate.) (Please select one from list)

- No (No points)  Yes (2 points)

**12. Evaluation Criteria - Q 12. & 13. (Safety Project ONLY)**

12. The Project will utilize personnel trained to the following level 5

(Check the one most appropriate.) (Please select one from list)

- Emergency Medical Technician level, or higher (5 points)  First Responder level (2 points)  
 First Aid and CPR (1 points)  No training (No points)

13. The Project will provide search and rescue as follows 5

(Check the one most appropriate) (Please select one from list)

- 24 hours, 7 days per week (5 points)  Less than 24 hours, 7 days per week (4 points)  
 Less than 24 hours, less than 7 days per week (2 points)  On special occasions/events only (No points)

**13. Evaluation Criteria - Q 14. (Safety Project ONLY)**

14. The Project will have the majority of personnel trained in the following areas 16

(Check all that apply) Scoring: 2 points each up to a maximum of 16 points (Please select applicable values)

- |                                                         |                                                                       |
|---------------------------------------------------------|-----------------------------------------------------------------------|
| <input checked="" type="checkbox"/> Radio communication | <input checked="" type="checkbox"/> Tracking skills                   |
| <input type="checkbox"/> Avalanche rescue               | <input checked="" type="checkbox"/> Navigation training               |
| <input type="checkbox"/> Swift water rescue             | <input type="checkbox"/> ATV certification                            |
| <input checked="" type="checkbox"/> Dog handling        | <input checked="" type="checkbox"/> Motorcycle certification          |
| <input checked="" type="checkbox"/> Rope skills         | <input checked="" type="checkbox"/> 4 x 4/Off-Road training           |
| <input type="checkbox"/> Wilderness search and rescue   | <input checked="" type="checkbox"/> Other (Specify) [Fire Protection] |

**14. Evaluation Criteria - Q 15. (Safety Project ONLY)**

15. The Project will have resources that are equipped and trained for rescue in the following environmental conditions\* 8

(Check all that apply) (Please select applicable values)

- Type 1 – Extreme Condition (including but not limited to): Altitude (generally 7000 feet+) or Snow, Ice, Desert, Heat, Heavy ground cover, Steep difficult terrain. (2 points)  
 Type 2 – Rugged Terrain. Rugged conditions, Altitude (generally under 7000 feet), Heat, Cold concerns, Moderate to heavy ground cover. (2 points)  
 Type 3 – Moderate/Gentle Terrain. Gently rolling terrain, Open spaces, Maintained trailheads, and Agricultural areas. (2 points)  
 Type 4 – Urban. High traffic, Urban office complexes, man-made surfaces, Public interaction and Park trails. (2 points)

\* From the Governor's Office of Emergency Services – Mutual Aid Guidelines, Search and Rescue, Off-Highway Vehicles