

Community Development Partnership Program Project Cost Summary

The project cost worksheet contains four steps to develop and identify the total project cost and funding distribution of the project:

Step 1: Calculate total project cost.

Step 2: Allocate hard costs between cash match contribution or CDPP grant request.

Step 3: Explain in-kind contribution.

Step 4: Review funding overview for the project.

There are built-in eligibility verifications to help make sure your request adds up and meets grant requirements.

Red boxes mean there are warnings/revisions necessary.

For examples of completed project cost summaries go to www.lcra.org/cdpp.

Complete green fields ONLY.

Step 1: Calculate total project cost.

Total Project Cost = Hard Costs of Project + In-kind Contributions

Enter a description for each line item of your project, the dollar amount of the hard costs and value of in-kind contributions, if any, for that item. Summarizing phases or similar activities/costs into one line item is preferred.

When calculating in-kind values, utilize current prevailing rates.

For more information concerning eligible project costs and in-kind contributions go to www.lcra.org/cdpp.

Line Item Description	Hard Costs	In-kind Contribution Value	Total Project Cost
SCBA - Purchase three facepieces with flow regulators at \$6,867 each	\$ 20,601	\$ -	\$ 20,601
SCBA - Purchase six 45-minute cylinders at \$1300 each	7,800	-	7,800
SCBA - Purchase three kevlar head harnesses at \$350 each	1,049	1	1,049
SCBA - Purchase three voice amplifiers at \$600 each	1,800	-	1,800
			-
			-
			-
			-
			-
			-

Total_\$ 31,250 \$ - \$ 31,250



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inter the amount of money being contributed by the organization and the amount of money	being r	equested	as CDI	PP grant fur	nding for	each ite	m.				
	Matching Contribution										
Line Item Description	\$Cash\$ Contributed by Organization				CDPP Grant Request Allocation		Total Projec Cost				
CBA - Purchase three facepieces with flow regulators at \$6,867 each	\$	6,250	\$	-	\$	14,351	\$	20,601			
CBA - Purchase six 45-minute cylinders at \$1300 each		-		-		7,800		7,800	Elig	gibility Verification - G	rant Request
CBA - Purchase three kevlar head harnesses at \$350 each		-		-		1,049		1,049	The minimum funding request is \$1,000. The maximum funding request is \$50,000.		1,000. \$50,000.
CBA - Purchase three voice amplifiers at \$600 each		-		-		1,800			00 Based on the information entered in		
				-					the grant request amount is over/(un grant request limits by:		under) the CDPF
				-				_		\$	-
				-				-			
				-				_	To	otal project cost in step MUST match.	
				-					Based on the information entered in step 1 the remaining amount of project costs to a step 2 between cash contributed and CDP request is:		
				-							
Tota	ıl \$	6,250	\$	-	\$	25,000	\$	31,250		\$	-
Total Matching Contribution	n _\$			6,250	20%						

Total project costs of \$5,000 or less do not require a match.

Total project costs exceeding \$5,000 require a match to avoid a point deduction during application review due to inability to complete the project.



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Step 3: Explain in-kind contribution.							
Please enter a description for each line item of in kind included in the project. Please be specific about type, quantities and calculations of value. Use current prevailing rates when calculating values.							
Line Item Description	In-kind Contribution Value	Description					
SCBA - Purchase three facepieces with flow regulators at \$6,867 each	\$ -						
SCBA - Purchase six 45-minute cylinders at \$1300 each	-						
SCBA - Purchase three kevlar head harnesses at \$350 each	-						
SCBA - Purchase three voice amplifiers at \$600 each	-						
	-						
	-						
	-						
	-						
	-						
	_						

Total In-Kind Contribution _ \$ -



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Step 4: Funding Overview of Project								
MUST match the grant request information section of the application.								
This section provides an overview of the total project cost and funding breakdown of the project.								
Hard Costs of Project	\$ 31,250							
In-kind Contribution Value	_							
Total Project Cost	\$ 31,250	=						
\$Cash\$ Contributed by Organization	\$ 6,250							
In-kind Contribution Value	-							
Total Matching Contribution	\$ 6,250	20%						
Total Matching Contribution	\$ 6,250	20%						
CDPP Grant Request	25,000	80%						
Total Project Cost	\$ 31,250	=						