

## **GRANT APPLICATION GUIDELINES**

- La Crosse Area Occupational Safety and Health Council (LAOSHC) welcomes funding requests related to health and safety. This application form must be completed and all necessary signatures obtained before submitting it to the Council office for consideration. LAOSHC has a goal of contributing 10% of annual membership dues toward health and safety training and development needs. Requirements:
  - -Completed and approved application

training materials, banner, in newsletter, etc..)

- -Recipients must present program overview to membership upon program completion.

Today's Date:	Amount Requested(\$500 max):	Date Nee	_ Date Needed:	
Name:	Title: _			
(individual initiating	g the request)			
Company/Organization: _		_ Daytime Phone:	Email:	
Complete the Following Qu	nestions Below or Attach Separate Do	ocument:		
1. Please provide a overvious with this proposal?	ew of the program/project. What he	alth and safety needs and/	or opportunities do you hope to addre	
2. How will LAOSHC fund	ing be specifically utilized?			
3. How many people will b	e served by this LAOSHC grant? If	this is an existing program	or service, please describe current	
trends in utilization.	0 001 100 0, 1000 2010 0 grunt 11	viiis is un viiisviiig program	to a source, promot describe outland	
4. How do you plan to in	form participants of the LAOSHC's	s contribution toward this	s program? (i.e. LAOSHC logo on	



Page 2
5. Is this a one-time request for funding support or do you anticipate the need for additional funding from the LAOSHC?
6. Have you received funding from the LAOSHC for this purpose in the past? If so, how much funding did you receive, an when?
7. Please describe any additional funding sources for this purpose.
REQUIRED SIGNATURE(S): Individual(s) submitting application:
Lacrosse Area Occupational Safety and Health Council Office Use Only:
Restricted funds available? Yes/No
Board review agenda date:
Board results: Approved / Denied Grant
Amount Provided:
Signatures of voting members: