

Mini Grant Application



A. Contact Information

Name	
Company/Organization/School	
Street Address	
City ST ZIP Code	
Work Phone	
E-Mail Address	

B. Project Information (answer for applicable project type)

1. School Flag Program:

Person/group responsible for checking the forecast and raising flag:

Responsible party is signed up to receive air quality forecast through Enviroflash <http://www.enviroflash.info/signup.cfm> :

Already signed up

Will sign up once Application approved

Where will you be purchasing the flags from:

How much will flags cost including tax and shipping:

2. Energizer Station:

Responsible person to run Station:	
Number of Energizer Stations:	
Part of MIBM? If not, how will you promote Station:	

3. Bicycle Racks/EV Charging Stations: Must also submit map identifying location and quote

I am the:	<input type="checkbox"/> Owner	<input type="checkbox"/> Public Agency	<input type="checkbox"/> Renter (Attach proof of owner permission)
Location(s) to be installed:			
Bicycle Rack or Charging Station:			
Number of bikes/EV served at a time:		Cost each and total:	

4. Air Quality Curriculum/Kickstarter/Other:

Describe project including cost estimates, goals, timeline, partnering agencies, etc. You may attach additional pages. Please note there is a limit of 25% on management cost.

C. Agreement and Signature

By submitting this application, I affirm that the facts set forth in it are true and complete. I agree to hold harmless the Feather River Air Quality Management District, its officers, and its staff, from any liability arising from or resulting of this project. I also agree to allow the FRAQMD or its designee to audit this project if awarded.

Name (printed)	
Signature	
Date	

Please deliver by mail or in person to FRAQMD at 541 Washington Avenue, Yuba City, CA 95991, beginning February 15, 2023. Projects must be complete and Post Event Wrap Up submitted within one year of Application approval. Applications will be accepted as long as funding is available, or until June 1, 2023.