Peacewater Project Form

This information helps define the problem, desired outcome, outline technical needs, clarify how project researchers can be more effective.

1.	Project Name
2.	Description
3.	Project Context
	Check all that apply.
	this an existing group
	potential dangers exist for untrained personel
	Cultural sensitivty training suggested
	Political instability
	Other:

4.	Please describe a water_sanitation_problem_that_needs_to_be_addressed
5.	Please choose some of the desired outcomes
	Check all that apply.
	Access to cleaner water for my family/ community
	On-site water / and air filtration systems
	Reduction of pollutants to air and water supply
	Abatement of open trash burning Increased recycling in my community
	Jobs created in the recycling / upcycled product industry
	Development of Eco-tourism industry
	Increased community awareness
	Access to grants and funding for appropriate solutions
	Other:
6.	Schomatics/images
0.	Schematics/ images
	Files submitted:
7.	Latitude
8.	Longitude

9.	zoom
10.	Planning budget
	Mark only one oval.
	Low Medium High Extreme Other:
11.	Cost (USD)
12.	Technical requirements of this project Mark only one oval.
	no special skills required some tech support ongoing support dedicated staff Other

13.	Assembly process for solution implementation
14.	Operation and Maintenance
15.	Please describe any anticipated social and environmental impacts, and how to best mitigate them.

16.	Environmental impact	
	Check all that apply.	
	Low impact	
	Hazardous chemicals invo	olved
	Harmful waste products in	nvolved
	High energy/resource input	uts requirement
	water quality impacts	
	Other:	
47		
17.	legal considerations	
Do	alremanted Dagages	Documents describing solutions and challenges for this problem
Вас	ckground Research	
18.	title	
18. 19.	title	
19.	tags	

21.	Research area	
	Mark only one oval.	
	System component	
	Entire system	
22.	summary	
22.	Summary	
23.	Source name(s)	
24.	Source website(s)	
		this into being to define heat fit colution
Wł	no, What, When, Where	this info helps to define best fit solution
25.	Describe the group involved	

27. Describe the sources of the problem 28. Who is involved in this solution 29. How long has this problem existed	26.	Describe the location	
	27.	Describe the sources of the problem	
29. How long has this problem existed	28.	Who is involved in this solution	
29. How long has this problem existed			
	29.	How long has this problem existed	

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(Climate
(Check all that apply.
	Arid
	High elevation
	Tropical
	Coastal
	Flood prone
	Freezing temperatures
(Cultural context
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-	
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-	
-	
(Other factors
-	
-	

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