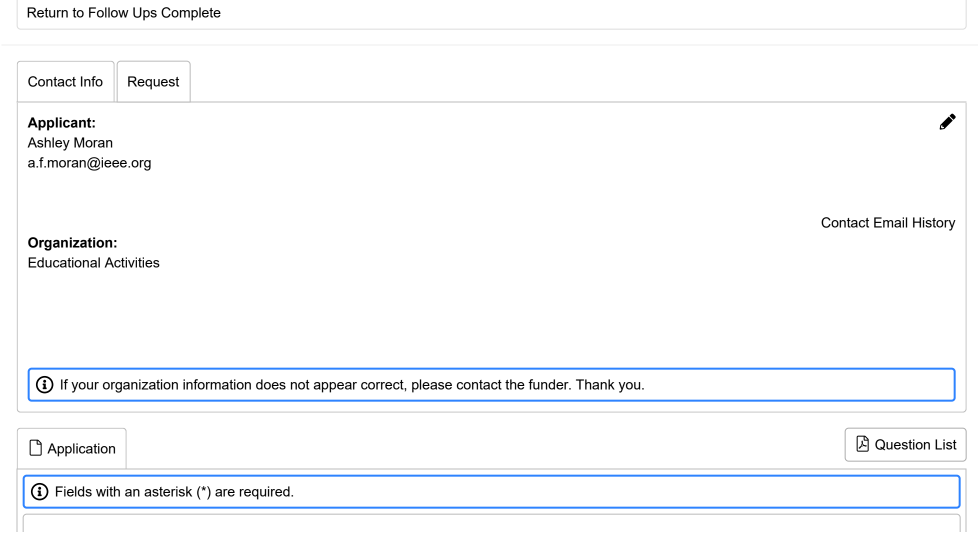
Application

Process: EPICS in IEEE - proposals 2022



ject Title*
ase limit your Project Title to 100 characters.
F. M. angla and Missing In anti-
E Member Number*
ou are not a current member, please put N/A.
E Region (select one)*
ity Type*
at IEEE entity is leading this project?
Other" Entity Type, please describe
itu Nama*
ity Name*
your entity name, please use the following examples as a guide: Wisconsin University of Milwaukee SB; Gamma Upsilon Chapter; Katholieke versiteit Leuven WIE SB Affinity Group
n-Profit Organization/Non-Governmental Organization Name*
s is the organization your IEEE entity is working with to solve the community problem.
proximate number of total university students (undergrad & graduate) directly involved in project?*

Approximate # of uni	versity students(undergrad & graduate) identifying as women directly involved?*
#	
Fotal number of peop	ele impacted/benefactors of the proposed project*
#	
Total Number of IEEE	: Volunteers (not including student members)*
#	
Requested Funds (U	SD)*
Enter the amount of th	e grant you are requesting from EPICS in IEEE (in US dollars). Grant range are typically between \$500 and \$10,000.
\$	
Project Category*	
Please select one or n	nore categories.
Access & Abilities	
☐ Education & Outrea	
☐ Human Services ☐ Environment	
Project Location (Sel	ect one country only)*
✓ Project Details	
Problem Statement*	
Please provide the pro	blem statement that your project is trying to solve.

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Project Description*

Please provide a brief description of your technical solution or approach to solving the problem.

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Project Inputs*

Please descript the necessary resources or materials to complete your project (such as personnel, physical materials or software).

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Project Activities and Outputs*

Please describe your steps your project will follow and any deliverables you will design, create, or deploy.

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Project Duration*

Please provide the <u>number of months</u> to complete the project.

Project Maintenance and Sustainability*

Please describe how the project will be maintained after completion and who will be responsible for the maintenance. Please include the expected lifespan after project delivery.

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Project Impact*

Describe how you will assess if the project was a success. Estimate the number of people that will benefit from the project. Where applicable, provide geographic areas, gender, age group, etc.

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Supplemental Files

Please upload your detailed budget file here, along with any other important documents such as design descriptions or flow diagrams.

Project Budget*

Upload a file [1 MiB allowed]

Project Budget Justification*

Explain the need for the items listed as "Expenses" in your Project Budget.

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Additional File 1 (Optional)				
Examples:				
Supporting documents				
Preliminary technical documentation				
Upload a file [6 MiB allowed]				
Additional File 2 (Optional)				
Examples:				
Supporting documents				
Preliminary technical documentation				
Upload a file [5 MiB allowed]				
✓ Collaborators				
NPO/NGO Full Address*				
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NPO/NGO Point of Contact Name*				
NPO/NGO Point of Contact Email*				

	oint of Contact Telephone (Optional)
Mission*	
What is the m	ission of the non-profit/NGO and how does the proposed project support this mission?
1,000 chara	cters left of 1,000
Support latta	er from NGO (Optional)
	etter should show how the NGO will be involved in the project and the plan for sustainability. Please upload via the file upload area
below.	stick should show how the 1400 will be involved in the project and the plan for sustainability. I lease upload via the file upload area
Upload a file	e [2 MiB allowed]
Are you work	ring with a high school?*
Yes	
○ No	
✓ High Scho	ol Collaborator
Approximate	total number of high school students directly involved in project?*
If none, pleas	e enter 0.
#	
Approximate	number of high school students identifying as women directly involved in project?*

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what way will the high school students participating in this effort learn and apply the principles of engineering and engineering	
	High school students Participation*
	n what way will the high school students participating in this effort learn and apply the principles of engineering and engineering design?

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✓ Project Team		
Project Leader: First Name*		
Project Leader: Last Name*		
Project Leader: Email Address* ☑		
Project Leader: Telephone Number*		
Troject Ecader: Telephone Number		
Is the Project Leader a member of IEEE?*		
YesNo		
Is there a second member of the team?*		
○ Yes○ No		
✓ Declarations		
Where did you hear about EPICS in IEEE?*		

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Declaration, Certification and Authorization

By submitting this Grant Application to EPICS in IEEE, I agree that if I am awarded a grant I will submit progress reports every 3 months on technical plans/progress, financial information, student demographics and outcomes, as required.

Declaration*

Please check the box below if you accept the agreement.

I AGREE

Abandon Request

Save Application

Submit Application