Call for IAS-Related Service-learning Projects!

Students, faculty, and professionals will have the opportunity to address the technological needs of communities. Proposals should identify a problem in the local community, and detail how the student team will attempt to solve the problem using engineering and technology skills. **Student teams can win $5,000-10,000 USD to build their prototype or solution.**

---

**SUBMIT A PROPOSAL**

Each team must:

- **Include students!** Young professionals and professional IEEE members are able to submit a project, but high school or university students should be significantly involved in the design and deployment process.

- **Partner** with a community organization

- **Submit** quarterly progress reports and a final summary report.

- **Use funding** for materials related to the project. *(i.e. salaries, honorariums, personal computers, significant capital equipment or research supplies, etc. are not eligible for funding.)*

- Teams must submit their proposal through the **EPICS in IEEE proposal platform.**

---

**IMPORTANT DATES**

<table>
<thead>
<tr>
<th>Project Submissions</th>
<th>Projects Begin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 May 2024</td>
<td>August 2024</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Selection</th>
<th>Projects Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 2024</td>
<td>August 2025</td>
</tr>
</tbody>
</table>

---

EPICS in IEEE has partnered with the Industry Application Society (IAS) to support service-learning projects that align with the mission and vision of IAS. Projects should include the design, development, and application of safe, sustainable, reliable, smart electrical systems, equipment and services. IAS has provided 65K to fund projects that engage IAS student and professional members. **At least one member of the team needs to be an IAS member.**

---

**Featured Partner:**

[IAS Industry Application Society](ias.ieee.org)

---

Scan the QR code to view Call for Proposals