arpa.e



Drive the Future of Energy Innovation through ARPA-E's **INTEREST Internship**

Are you an undergraduate STEM major at a Minority Serving Institution (MSI) with an entrepreneurial spirit and a passion for energy innovation? ARPA-E's INTEREST internship—Inspiring New Transformations in Energy Research by Emerging Scientists and Technologies—offers a unique opportunity to dive into cutting-edge energy research while learning how to turn breakthrough technologies into market-ready solutions.

Experience and Learn:

Work alongside top

experts on cutting-

edge projects, gaining

technical skills and

business insights to

drive innovation.

Impactful Projects:

Collaborate on ARPA-E

funded projects at

leading research

institutions across

Why join?

Innovate and Lead: Step into the entrepreneurial side of energy innovation and learn what it takes to transform promising ideas into impactful technologies.

Internship Highlights:

Financial Support: Receive a competitive stipend, housing support, and round-trip airfare to your host site.

Eligibility Criteria:

the U.S.

Variety of **Opportunities:** Each internship spans a wide range of technical areas and geographic locations.

Network and Grow:

Strengthen your

network and build

valuable connections

with industry leaders,

propelling your future

career prospects.

- Be a U.S. Citizen, U.S. National, or Lawful Permanent Resident
- Enrolled full-time as a rising junior or senior pursuing an undergraduate STEM major at an accredited Minority Serving Institution
- Minimum GPA of 3.5 on a 4.0 scale
- At least 18 years old

APPLY NOW! https://zintellect.com/Opportunity/Details/2025-ARPA-E-INTEREST

> Minorities are strongly encouraged to apply. Eager to learn more? Contact us at Interest@orise.orau.gov!

