



Now Accepting Applications for 2024!

Are you interested in an internship in one of the following areas:

Fossil Energy	Clean Energy and Renewable Sources	Vehicles
Energy Efficiency	Climate Change	Electricity
Environmental Science	N uclear Security	Hydrogen & Fuel Cells
Artificial Intelligence	Emergency Response	Nuclear Energy and Security
Management and Operations	Cyber Security	Advance Manufacturing

Opportunities available at DOE Headquarters in Washington, DC, DOE Field Offices & other participating DOE sites across the US. Some appointments in 2024 may be offered virtually.

Application Deadline

February 15, 2024 11:59PM Eastern Time Zone

Eligibility

- Be A U.S. Citizen
- Be 18 Years of Age
- Be a current undergraduate or graduate student at an accredited U.S. Institution/University or have received your degree within five years of start date
- Be pursuing or have a degree in a science, technology, engineering or mathematics (STEM) discipline or a field that supports the DOE operations mission including but not limited to communications, management, business and law.

Benefits

- Stipend starting at \$700/week
- Travel Reimbursement



Apply Now!





https://zintellect.com/Opportunity/ /Details/DOE-Scholars-2024-Gen

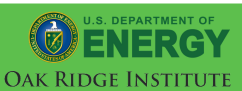
Contact us



DOEScholars@orise.orau.gov



https://orise.orau.gov/doescholars/



FOR SCIENCE AND EDUCATION