

A GREEN PATHWAY TO LEADERSHIP IN ENERGY & ENVIRONMENT

The Department of Energy and Environment (DOEE) Green Fellows Leadership and Development Program is recruiting talented graduate students in the Washington metropolitan area who want to pursue dynamic careers in the fields of energy, environment, and sustainability.

How the Program Works

- A paid, competitive fellowship appointment with DOEE for up to 10 months
- Gain valuable experience in public administration and other careers in the energy, environment, and sustainability fields
- Fellows are responsible for research and policy development, and act as project leads on high-profile agency projects
- Work on a variety of assignments designed specifically to enhance public service values, environmental knowledge, critical leadership skills, and project management abilities.
- Fellows will have opportunities to participate in cross-disciplinary trainings, collaborative projects, and field work
- Candidates are connected to a program area which matches their unique skill-set, background, expertise and interests

Eligibility

- Must be accepted and show proof of enrollment in a graduate program
- Must be enrolled in a Master's program at a local college or university OR be a DC resident enrolled in a Master's program
- Pursuing studies in the urban planning, energy, environment, sustainability, public policy administration, or related fields
- Have good academic standing and a GPA of 3.0 or higher
- US Citizen or Legal Non-Citizen Resident Status



JOIN OUR TEAM AND BE A PART OF THE CHANGE YOU WANT TO SEE!

DOEE's mission is to improve the quality of life for the residents and natural inhabitants of the nation's capital by protecting and restoring the environment, conserving our natural resources, mitigating pollution, increasing access to clean and renewable energy, and educating the public on ways to secure a sustainable future.

Need More Info? Visit doee.dc.gov/service/greenfellows

For questions or additional information, contact Laura.miller@dc.gov



