

Clean Energy Programs Intern

Rappahannock Electric Cooperative is one of Virginia's largest distribution cooperatives, providing electric service to over 180,000 members across 22 counties in Virginia. The Energy Solutions and Clean Energy department is responsible for electric transportation, energy efficiency, demand response, and residential solar programs. REC seeks a summer intern to assist in developing clean energy programs, along with researching and presenting grid innovative solutions for the Cooperative.

How you will make an impact

You will help develop future clean energy programs for REC's residential, small commercial, and industrial members. You will help develop new initiatives related to clean energy solutions.

About this Role

This position is available for current undergraduate students who are rising college juniors or seniors with experience and interest in the energy industry. Candidates must be a current student with good academic standing (3.0 GPA and above).

What You will be doing

The paid internship will be from mid-May to mid-August, approximately 30 hours a week. Location is hybrid with consistent travel to Fredericksburg, VA.

Must possess basic computer skills, to include a working knowledge of Microsoft Office products, including, but not limited to: Outlook, Teams, Excel, Word, and PowerPoint.

The successful candidate must possess knowledge of analytical & research skills, be able to communicate in both verbal and written form clearly, possess capacity to understand quantitative and qualitative data collection instruments, the ability to perform job functions independently, and the ability to work well within a team structure.

Requirements

- Studies in energy, business, economics, renewables, sustainability, environmental science, or STEM fields, or other relevant fields
- Excellent analytical skills
- Excellent research skills

If you are interested in this opportunity, please submit your cover letter, resume, and application to rechr@myrec.coop through May 5, 2025, at 5:00 PM EST.