

Westinghouse Internship Program,

Application Deadline: February 16, 2025



Westinghouse is pleased to offer an exciting internship program that will take place during the **SUMMER 2025** at various **Westinghouse offices in the United States**. **Westinghouse is a LEADING PROVIDER** of nuclear plant products and services to utilities and local governments throughout the world. An internship is a great first step in a path towards a Westinghouse career! Don't miss out on getting a jumpstart on your professional journey within the energy industry. Any engineering student having completed at least one full year of study and currently enrolled at TU-Sofia or Sofia University.

INTERNSHIP KEY BENEFITS & FEATURES:

A Westinghouse internship is a prestigious assignment focused on developing talent to enable students to effectively take their first step in the Nuclear Industry, and provides the basis for significant opportunities following graduation. These very selective internships come with the following associated benefits:

- Monthly stipend (salary)
- Housing Accommodations and Transportation
- Travel (VISA Support and Airfare Costs) to and from the United States

Global Instrumentation & Control

Immersion in one of our engineering groups to discover how Westinghouse performs design and engineering services for new and operating nuclear power plants.

8-week internship at our Head Quarter in Cranberry US (Pennsylvania, United States) or our Engineering Hub in Rock Hill (South Carolina, United States): July 7, 2025 to August 29, 2025

To apply: Link

Application: CV, Transcript, 1,500 words essay on challenges and opportunities of integrating nuclear power plants with renewables on a country's

AP1000 Energy Systems Delivery Stream

Immersion our Global AP1000 Energy Systems
Delivery Stream group to discover how
Westinghouse perform engineering and project
management services for new nuclear build
projects.

8-week internship at our Head Quarter in Cranberry US (Pennsylvania, United States): July 7, 2025 to August 29, 2025

To apply: Link

Application: CV, Transcript, 1,500 words essay on impacts and advantages of Design for Manufacturing/Designing for Manufacturing and Assembly (DFM or DFMA) for new nuclear reactors