

The Pennsylvania State University

Health Physicist, Level 04

Position 33460

The Department of Environmental Health and Safety at The Pennsylvania State University seeks a highly motivated, energetic individual to join our Health Physics team. The successful candidate will manage the University's radiation generating device program to ensure compliance with regulations and safe practices. The candidate will manage all aspects of the University's Laser Safety Program to ensure compliance with Penn State's safety policies and applicable standards. In addition the candidate will provide general Health Physics support to the University. This includes routine contamination/radiation audits of laboratories, surveying incoming isotopes for delivery on campus, transporting and processing radioactive waste, calibrating meters, responding to emergencies, and maintaining assigned records. Typically requires a Bachelor's degree or higher in a Science, Engineering or related discipline plus five years of related experience or an equivalent combination of education and experience. Excellent computer, verbal and written communication, and team work skills are required. Previous experience with x-ray safety program and laser safety program oversight desired. Must be able to pass and maintain the Nuclear Regulatory Commission (NRC) Trustworthy and Reliability requirements set forth in applicable NRC Increased Controls requirements. A valid driver's license is required. Must also be able to obtain a Commercial Driver's License (CDL) with a Hazmat Endorsement within 90 days of being hired.

Electronically submit a cover letter, salary requirements, and resume at www.psu.jobs. Resumes accepted until position is filled.

Penn State is committed to affirmative action, equal opportunity and the diversity of its workforce.