cid:image005.png@01D27D52.8522B400

**Hourly Job Posting**

**Date Posted: Date Posting Closes:**

March 11, 2025 March 17, 2025

THIS IS A SIMULTANEOUS POSTING FOR INTERNAL MCS HOURLY EMPLOYEES AND CURRENT USW REPRESENTED EMPLOYEES. INTERNAL MCS HOURLY EMPLOYEES WILL BE CONSIDERED FIRST.

|  |  |
| --- | --- |
| Job Title | Description/Qualifications |
| **Job Title: HST Rad**  2 Positions  Shift: A, B, C, D, Days  Base Hourly Rate: $43.39  **\*Any applicant other than internal MCS employees is considered a New Hire and will not receive vacation for the first year after hire date** | ***Position Overview***  Under minimal supervision responsible for providing Environment, Safety and Health (ES&H) support in one or more functional areas of Industrial Hygiene (IH), Industrial Safety (IS) Radiological or Environmental for the DUF6 project. The specific work assignment may include duties or activities to support the organization in one or more of the following functional areas, in addition to other duties as assigned:  ***Minimum Requirements:***   * + High school diploma or equivalent   + 3 years hands-on related radiological control technician experience, which should include:     - 1 year experience in DOE radiological activities; and     - 1/4 year on-site;     - or equivalent combination of relevant education and experience in a DOE or NRC-regulated environment (e.g., completion of standardized core training requirements or National Registry of Radiation Protection Technologists registration)   + 3 years of performing senior Radiological Control Technician job coverage (preferred)   + 1 year of radiological job coverage experience involving UF6, UO2F2, and uranium oxide as the primary radiological hazards or equivalent (preferred)   + Experience working at a production facility that includes 24/7 operations (preferred)   + Ability to obtain and maintain a Homeland Security Presidential Directive (HSPD-12) credential |