



Hourly Job Posting

Date Posted:
December 10, 2024,

Date Posting Closes:
December 16, 2024 at 4:30 p.m.

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
<p>Job Title: Operator Technician</p> <p>2 positions</p> <p>Shift: A, B, C, D, Days</p> <p>MCS Base Hourly Rate: \$22.88</p> <p>COLA Rate: \$24.79</p> <p><i>Internal employees who are directly involved in Operations Support (ES&H) or Maintenance of the DUF6 Facility process for a minimum of 4+ years may be considered on a case-by-case basis.</i></p> <p style="color: red;">*Any applicant other than internal MCS employees is considered a New Hire and will receive 50% COLA for the first three years after hire date</p>	<p>Responsible for performing Operator Technician duties as required, including, but not limited to:</p> <p>Minimum Requirements:</p> <ul style="list-style-type: none"> ▪ High School Diploma or equivalent ▪ 4+ years of chemical processing experience or an equivalent combination of education and experience is required ▪ Prefers associate's degree ▪ Prefers nuclear or chemical facility processing experience ▪ Prefers prior experience as an operator in a manufacturing plant setting ▪ Ability to obtain and maintain a Homeland Security Presidential Directive (HSPD-12) credential <p>Functional:</p> <ul style="list-style-type: none"> ▪ Monitors and operates plant process and auxiliary equipment; Operates computer process control system vehicles, machinery, and equipment; Performs manual and mechanical work; Collects and interprets data; Holds responsibility for a phase or component of a process or operation; Takes active roles in coordination of work flow ▪ Responds to emergency, fire, and hazardous events at the plant as frontline responder; Performs chemical cleaning and decontamination of large and small equipment in both cleaning building and process area as required ▪ Operates the conversion process equipment and associated auxiliary equipment, routine data collection, and surveillance of work stations safely and efficiently ▪ Performs functions in assigned utility to effect safe, efficient, and dependable service required to meet requirements of plant processes and equipment (i.e., maintains proper control of chemical feeds, gas and liquid ratios, temperatures, pressures, and flows; uses equipment to take samples and run tests, and makes necessary adjustments; performs minor departmental maintenance under supervision; connects, disconnects, fills and handles gas and liquid containers as required in assigned facility; operates control boards, reads meters and gauges, uses hand tools, performs inspections, lubricates, and makes minor adjustments; keeps logs and records of department activities) ▪ Stores and handles material (i.e., performs clerical work pertinent thereto; operates various equipment for transporting cylinders and drums; drives heavy trucks and equipment; properly spaces and stores materials including weighing, tagging, and description of contents; performs inspection of containers before movement); Maintains awareness of proper and current procedures to follow regarding work hazards and risks (i.e., cylinder rupture)