

Systems Contractor Typical Education And Experience

Operations and Maintenance

- Minimum education requirements for many positions, such as Plant and Systems operators, are a high school diploma or equivalent and relevant experience.
- Minimum experience requirements will vary by specific position but is generally between two and six years depending on technology and operational responsibilities.
- Experience is usually gained through hands-on industrial knowledge, for example from nuclear, chemical/petrochemical, refinery or hazardous waste destruction facilities.
- Direct experience in chemical demilitarization or a nuclear navy background is particularly relevant.
- Other experiential requirements might include knowledge of plant and system processes and interactions; understand, apply or trouble shoot procedures and plant drawings.

Laboratory

- Most positions, such as Laboratory operations, may require bachelor's degrees and experience; or a certain level of experience in lieu of a bachelor's degree.
- Other positions, such as scientific positions may, require masters degrees or advanced education; or depending on the responsibilities experience in lieu of education maybe considered.

Management and Support Services

- Other types of positions such as Management and Support services roles may require bachelor's degrees and experience; or a certain level of experience in lieu of a bachelor's degree.

Additional Typical Desired Skills/Behaviors

The ability to comply with safety requirements, regulatory codes and industry standards; control and analyze systems operations, comply with Personal Reliability Program (PRP) and operational requirements and have effective communication skills and work as part of a team. Depending on the positions, the ability to pass medical screens and work in close proximity to toxic chemicals may be required.

