

# SALARIED JOB POSTING

Date Posted:  
**April 13, 2010**

Date Posting Closes:  
**Until Filled**

The following job is available at LATA/Parallax and will be filled according to the hiring preference provisions of Contract #DE-AC24-05OH20192 for employees at the Portsmouth location.

To apply for this position, please obtain an Expression of Interest form from [www.LPPorts.com](http://www.LPPorts.com), attach your resume, and email your completed information to [HR@lpports.com](mailto:HR@lpports.com) or fax to 740-897-2713.

Job Code/ Job Title	Position Summary
<p><b>LPP-2010-199</b></p> <p><b>Radiological Engineer</b></p>	<p><b><u>PURPOSE</u></b></p> <p>Performs engineering and scientific duties involving the application of engineering fundamentals in several branches of engineering with some degree of complexity, especially the application of CERCLA regulations to landfill development and/or waste disposal.</p> <p><b><u>ACCOUNTABILITIES AND MAJOR RESPONSIBILITIES</u></b></p> <ul style="list-style-type: none"> <li>• Ensures that project personnel maintain compliance with 10CFR835, as well as other applicable requirement documents specified in List A and B of the Portsmouth Remediation Contract.</li> <li>• Evaluate radiological hazards and risks associated with activities in nuclear and radiological facilities.</li> <li>• Evaluate data from radiological operations to develop performance data such as effluent data, contamination control data, and radiation exposure data.</li> <li>• Develop radiological control for demolition of radiological facilities.</li> <li>• Perform audits on radiological programs to upgrade.</li> <li>• Be familiar with the operation of radiological instrumentation including low background counting units.</li> <li>• Perform ALARA analysis for projects to minimize worker exposure.</li> <li>• Review and develop procedures in support of the radiological program.</li> <li>• Prepare written reports and make presentations to a variety of audiences.</li> <li>• Must have good written and oral communication skills and work effectively with staff at all levels.</li> <li>• Dosimetry experience is a plus.</li> <li>• MARSSIM experience is a plus.</li> </ul> <p><b><u>QUALIFICATIONS</u></b></p> <ul style="list-style-type: none"> <li>• Bachelor of Science in a health physics, chemistry, or engineering discipline or a related field.</li> <li>• Advanced degree or certification by ABHP is preferred.</li> <li>• Minimum of five (5) years professional health physics experience supporting DOE or NRC licensed facilities.</li> <li>• Nuclear fuel cycle facility experience is a plus.</li> <li>• Detailed knowledge of DOE, OSHA and local agency regulations.</li> <li>• Must possess a DOE "L" clearance or the ability to obtain a DOE "L" clearance.</li> </ul>

The job posting listed above does not state nor imply that these are the only duties to be performed  
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