

Senior Building Energy Efficiency/Energy Codes Professional

Interested in a career in energy efficiency?

The Department of Energy's Pacific Northwest National Laboratory (PNNL) – Technology Planning & Deployment Group is aligning its technical capabilities and expertise to address our nation's energy challenges. We are currently seeking a Senior Building Energy Efficiency/Energy Codes Professional. The individual who fills this position will be a high visibility leader/technical contributor on a fast growing team of researchers, code experts, and training professionals developing innovative methods to achieve greater energy efficiency in the nation's new and existing homes and commercial buildings. This individual will assist PNNL in its efforts to promote the development, adoption, implementation, and enforcement of progressive building energy codes.

This position offers the opportunity for a broad range of involvement in activities including researching energy code user needs and issues; working with States, energy efficiency program providers, and others to design and implement outreach activities to raise awareness and increase adoption and upgrading of building energy codes; identifying and helping develop new and improved tools and resources for addressing energy code user needs; and designing workshops, case studies, programs/training that support the application and use of building energy codes by building officials, architects, engineers, builders, and others into their daily work.

Applicants should have experience working on energy efficiency in buildings for a public interest group, private company such as a consulting or architectural firm, research institution, or governmental agency. This position is currently posted for a midlevel or senior level Professional. The mid-career level III position requires a minimum of a BS Degree plus 5 years of experience. The senior level IV position requires a Bachelor degree plus at least 8 years of experience. A Masters Degree is preferred in both cases. Strong analytical and communications skills, ability to work independently, and a personal commitment to an energy efficient and sustainable future are needed.

For a more detailed job description or to apply, please navigate to www.jobs.pnl.gov and reference job 117055. You may also send your resume directly to Kristi Ross at kristi.ross@pnl.gov. An excellent compensation and relocation package including pension is offered.