

Energy Auditor Overview

1. **Occupation title:** Energy Auditor
2. **Other titles for same position:** Energy Analyst
3. **Generic job description:** Energy auditors inspect, survey and analyze energy flows in a building or system with the objective of understanding the energy dynamics of the system under study. Energy auditors seek opportunities to reduce the amount of energy input into the system without negatively affecting the output(s). Energy auditors prioritize opportunities for energy savings.
4. **Level:** Mid-level
5. **Description of typical career path that includes this occupation:** Can move into Meter Electrician apprenticeship.
6. **Types of employers for this position:** Utility companies, contractors or self-employed.
7. **Training/education/apprenticeship requirements for position:** Energy Auditor positions require extensive knowledge of, and experience in, construction management and building science. Bachelor's degree, or comparable experience, in engineering, environmental science or related disciplines is desired.
8. **Related skill standards:** Detailed Skill standards not developed; high-level job task analysis just released by DOE-EERE:
http://apps1.eere.energy.gov/wip/retrofits/pdfs/ksa_nc.pdf and certifications offered by BPI and AEE.
9. **Education programs currently available:** [Degrees & Certificates](#)
10. **Related training offered within utilities (or other employers):** Typically, employers do not offer training specifically for Energy Auditors. Energy Auditors may participate in vendor specific training or professional development opportunities as approved by their supervisor.
11. **[Wage data](#)**