



## Associate - Commissioning

Open Position Updated February 6, 2018

Altura Associates, Inc. is a professional services firm based in Irvine, CA. We help clients to establish and meet their goals for energy and environmental performance. Our collaborative team is focused on taking action, implementing energy retrofits, and innovation in smart building controls. The company services leading clients throughout the U.S. and internationally.

Altura has deep expertise in deriving value from data systems, scaling from individual buildings to real estate portfolios. We leverage core skills in building commissioning, energy audits and analysis, engineering, facilitation, project implementation, training, and financial analysis.

Altura is actively seeking a mechanical engineer in the Washington, D.C. area. The successful candidate will lead projects in the planning, design, construction, and operations phases and perform both commissioning and energy analysis tasks.

### Scope & Responsibilities

- Manage client projects including new construction commissioning, monitoring-based and on-going commissioning, and retro-commissioning
- Continuously evolve and improve commissioning processes and resources to meet client needs
- Perform technical analysis necessary to interpret building operating data
- Perform detailed engineering peer reviews of construction documents
- Communicate the business value of technical results to wide range of client stakeholders
- Work effectively as a member of an empowered, professional team
- Office location flexible, with ability to travel for client engagements

### Required Qualifications

- Bachelor's degree in Mechanical Engineering or equivalent
- Demonstrated success as the commissioning authority on a minimum of three LEED certified projects
- Successful completion of at least 3 large scale retro, on-going, or monitoring-based commissioning projects
- Exemplary skills in analyzing large energy data sets and generating recommendations for energy conservation measures and operational improvements
- Critical thinker and problem-solver
- Effective working in a collaborative team environment
- Strong listening, communication and writing skills
- Excellent technical writing skills

### Desired Qualifications

- PE (Washington, D.C.)
- Master's Degree in Mechanical Engineering or equivalent
- Experience with building energy simulation
- Certified Energy Manager (CEM)
- Desire to work in a small team environment with core values of empowerment, teamwork, and optimism

### Application Instructions

Please send cover letter and resume to [careers@alturaassociates.com](mailto:careers@alturaassociates.com). Please specify "DC Associate position application" in the subject line. Thank you for your interest in joining the Altura team!

