

# Mechanical Designer/Drafter Employment Opportunity



27 Locke Road  
Concord, NH 03301

## Mechanical Designer/Drafter

Turner Building Science & Design, LLC is looking for a talented Mechanical Designer/Drafter in our Concord, NH office with experience in HVAC drafting for commercial and/or industrial buildings. This is an opportunity for a motivated individual with integrity and creativity, who values a collaborative work environment, and is looking to make a long-term career decision with great opportunities for continued advancement.

Ideal candidate would also have interest and/or experience in building science including: moisture, energy modeling, indoor air quality, and life cycle analysis. The candidate must possess the ability to work well in a team-oriented, multi-disciplined, small office environment, while meeting tight schedule and budgetary constraints.

### Minimum requirements:

- Associate's Degree in Mechanical Engineering
- Strong AutoCAD® skills
- Microsoft Excel® and Microsoft Word®
- Experience with REVIT® or other 3D modeling is a plus

### Experience and Skills:

- Minimum of 2-5 years related experience
- Must be highly organized, able to multi-task, and detail oriented
- Ability to work effectively in a fast paced environment
- General knowledge of and ability to work with tools as would be required for building science related field work.

### Responsibilities:

- Working with engineers to create construction drawings
- Field work assisting on HVAC testing for commissioning
- Building envelope testing
- Indoor air quality testing

Turner Building Science & Design, LLC / The H.L. Turner Group Inc. offers competitive salaries along with a complete benefits package included for the successful candidate. All inquiries will be held in the strictest of confidence. We are an Equal Opportunity Employer.

To apply, please submit resume with salary requirements to:

Heidi Nadeau  
Chief Executive Officer  
Turner Building Science & Design, LLC  
Email: [hnadeau@turnerbuildingscience.com](mailto:hnadeau@turnerbuildingscience.com)