

Construction Materials Testing Technician II

Engineering consulting firm is offering a unique opportunity to the successful Construction Materials Testing Technician candidate who desires to build a career in the exciting field of Construction Testing Science. Join the 2023 team of the first Construction Materials Testing Laboratory in Massachusetts (Concrete Testing Laboratory #001 License). Work onsite at some of the most iconic buildings in New England and in our 5,000 sq. ft. facility in Canton. On the job training provided. This is a great career opportunity!

Requirements:

- Must be 18 years old or older
- High School degree minimum
- Construction background a plus
- A valid driver's license with a clean record and reliable transportation
- Ability to lift 75 lbs., walk/work on uneven surfaces, work outside in various weather conditions and from heights.
- Must be willing to wear attire appropriate with safety regulations. Work boots necessary as per ANSI Z-41. Hard hat, safety vest and safety glasses are provided.

Qualifications:

- General computer knowledge (MS Word, Excel).
- Ability to keep detailed field notes and record data.
- Ablity to learn how to read plans and specifications.
- Must be a team player and work well with others.
- Must have good organization skills, the ability to focus on details, and the ability to follow directions, both written and oral.
- Must be punctual and reliable.
- Must have a desire to learn.
- Good communication (listening, speaking, writing) skills
- Clean record with CORI and other background checks.
- Occasional weekend availability if necessary.

Benefit package available.

Schedule: Monday - Friday

- Overtime potential
- Occasional weekend availability

Job Type: Full-time year round or seasonal (May - October)



Pay: Dependent upon qualifications and experience.

To apply for this position: send resume and your contact information to aheywood@thompsonlichtner.com.

The Thompson & Lichtner Co. is a woman-owned engineering, testing, and consulting small business (WBE-SDO certified) founded 127 years ago. We perform a broad range of engineering, testing, quality control, advisory, building envelope, and forensic services to the construction industry, particularly in areas of weatherproofing, moisture penetration, and air and water penetration. Our in-house laboratory provides a wide range of routine and specialized services for the quality control of construction materials utilizing test specifications of ASTM, ANSI, Federal, and other national standards-setting organizations.