

Visit [Cowley-Works](http://Cowley-Works) for more Job Opportunities near you!



## Fire Test Lab Technician

### Employer

Webster Combustion  
619 Industrial Blvd,  
Winfield, KS 67156

### Job Description

We are growing! - Come be part of our story!


We are searching for that unique individual to join our team as the Fire Test Lab Technician. Under the direction of the Director of Engineering, the Full-Time Fire Test Lab Technician performs combustion performance testing on industrial and commercial burner products that are manufactured on site.

### Responsibilities:

- Read and understand wiring diagrams, schematics, and blue prints.
- Assemble and mount burners to boilers for testing.
- Pipe oil lines, gas trains, feed water systems and steam headers to boilers.
- Perform mounting and reading of test instruments, recording readings and test data with knowledge of normal parameters. Maintain well organized written reports and project records in such a manner that the results can be analyzed and used by others.
- Maintain a neat, clean, orderly and functional work area at all times, insure compliance with all safety rules and standards.
- Assist other Fire Test Lab Technicians in any lab, service and R&D functions as required.
- Other duties as assigned

### Requirements:

- Minimum of one to two years of electrical panel wiring, wiring diagram/blueprint and/or schematic experience. HVAC or related field experience is a plus
- High School Diploma or equivalent. Trade or technical school education is a plus
- Proven mechanical abilities
- Basic computer knowledge
- Ability to read and understand wiring diagrams, schematics, and blueprints

- 
- Experience with hand tools, both manual and power driven
  - Good written and oral communication skills
  - Ability to work in a fast- paced environment
  - Ability to work in a team centered environment
  - Great customer service skills
  - Ability to work overtime as needed

**Apply**

**[HERE](#)**

Candidates need to send cover letter and resume to HR Manager: [hr@webstercombustion.com](mailto:hr@webstercombustion.com)

