Welding Engineer Position

We are seeking an entry level or early career welding engineer interested in destructive and non-destructive testing, and codes and standards. If you like a mix of routine and variety, this position may be a good fit for you. You'll work with an experienced welding engineer, you'll touch a wide variety of industries, and deal with several different welding processes.

Responsibilities include but are not limited to:

- Review customer drawings and determine required qualification testing
- Prepare welding procedure specifications (WPS), procedure qualification records (PQR), and welder qualification test records in accordance with various welding codes
- Test and examine welds for conformance with various welding codes
- Answer customers' welding code-related questions
- Determine requirements for unusual material requests from customers and prepare product quotes
- Design, develop, and implement solutions to automate tasks in the shop and office.
- Attend FABTech as an exhibitor and company representative to build company profile and network.

Interest in radiography, automation, and/or machining will serve you well in this role, as several internal projects may require knowledge of these fields.

Career Development Opportunities:
- Will gain experience to take the CWI exam. The company will cover the exam fee and provide study materials.
- Project management opportunities
- Can pursue engineering licensure, if desired. Company will cover exam fee and coursework, if needed.
- Other certifications as appropriate

About Fischer Engineering Company, LLC

Fischer Engineering has been providing welding engineering, testing products and services to fabricators, manufacturers, and laboratories since 1976. Our products, including weld bend testers, weld tensile testers, and welding coupons, are used throughout the United States and by many countries around the world.

Please send resumes to ben@fischerengr.com.