



Elster Electricity

Test engineer

Primary responsibilities

- Support various manufacturing test equipment and processes
- Provide guidance and training to technicians on equipment maintenance issues and calibration procedures
- Maintain equipment PM and calibration records, databases
- Periodically review all processes and determine optimal schedules and procedures
- Use manufacturing data to report on and analyze equipment and product performance
- Recommend cost effective equipment, process, and product design changes to improve quality, increase yield, or reduce machine cycle times
- Develop new engineering or computer solutions as required to improve manufacturing data systems

Qualifications

- BS in electrical engineering with 5 years experience in engineering, software, or on-going product support
- Possess both written and verbal communication skills
- Can problem-solve and utilize a broad range of technologies
- Can analyze data to resolve manufacturing issues
- Can understand customer problems and needs and the application of new technology to the solutions
- Experience with SQL Server and application development in VB.Net and/or ASP.net is preferred
- Experience developing Microsoft Office automation solutions is highly desirable

To apply for this position

Submit your résumé to Human Resources by mail, fax, or email. Please indicate the position title you are applying for in your cover letter.

Elster Electricity
Attn: Human Resources
208 S Rogers Lane
Raleigh, NC 27610-2144

F +1 919 882 5906

Attach a Word or PDF file and email to raleigh.staffing@us.elster.com