Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of field engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for field engineer

- Documents examination, variations and test results to appropriate UL forms
- Independently performs safety and non-safety certification inspections and field evaluations in accordance with the required performance standards and requirements
- Uses instruments to perform inspections, such as micrometers, voltmeters, ammeters, and other UL supplied equipment
- Participates in proposing changes to the UL Policy Manuals such as the Field Services Manual
- Site planned maintenance visual inspection and functional check
- 17th Ed electrical inspections
- Lightning Protection Inspections
- Customer Control Room inspections
- Capacity upgrades/downgrades
- Maintains and improves advanced computer skills (word processing, spread sheets, CAD, project management)

Qualifications for field engineer

- Proficient in the use of standard scripting languages, used on various operating systems, to aid in the deployment of products
- Creation of technical training material to educate users on configuration, setup and installation of communication systems in various locations and on various platforms

improve current company products based on field-engineering experience and feedback

- Demonstrated ability to work with Business Development to support customer activities, including direct interaction with customers
- Required to perform antenna beam pattern and link budget analyses in support of design and business development needs
- Participate in peer reviews of other team member contributions