

https://reliablestaffing.com/job/senior-electrical-engineer-full-time-rscmid4449/

Senior Electrical Engineer -Full Time-RSCMD4449

Description

Senior electrical engineers design, develop, upgrade, test, and monitor electrical components and machinery. They supervise other engineers, generate detailed drawings, compile reports, and mentor new apprentices. They also conduct research and participate in ongoing learning.

- Developing, reviewing, updating, modifying, and approving electrical design plans and work schedules.
- Liaising with clients and other engineers to ensure projects are completed to specifications.
- Establishing relationships with clients, vendors, suppliers, other professionals, and expanding networks.
- Maintaining and improving existing engineering processes.
- Participating in conferences, events, and networking and learning opportunities.
- Drawing up budgets, schedules, company regulations, and various other documents.
- Analyzing existing processes and scheduling meetings to discuss improvement initiatives.
- Conducting research, performing diagnostics, and troubleshooting equipment.
- · Assisting with recruitment, training, and onboarding.
- Ensuring a safe, positive work environment.

If you are interested in applying for this position, please send your resume to george@reliablestaffing.com

or give him a call at 210-771-4208

Job Location

4500 W Illinois Ave #203, 79703, Midland, TX, United States

Base Salary

\$ 80 - \$ 110000

Employment Type

Full-time

Hiring organization

Reliable Staffing Corporation

Industry

Engineering

Qualifications

- Bachelor's degree in electrical engineering.
- Master's degree preferable.
- Extensive practical experience.
- Additional license or certification may be required.
- Excellent problem-solving and analytical abilities.
- Practical experience with CAD software.
- Strong interpersonal, negotiation, and communication skills.
- Excellent motivational skills and multitasking abilities.

Apply Now

REGISTER AND SUBMIT YOUR APPLICATION

Contacts
BCCMD4440