

ELECTRICAL DESIGNER

SC Engineers, Inc. is a consulting engineering firm providing outstanding expertise in Mechanical, Electrical, and Plumbing Design and Architectural Support; Total Building Commissioning; Energy; and Building Automation. Founded in 2004, SC Engineers has established a reputation for producing energy efficient and sustainable solutions to both public and private sector clients. Clients include federal, state and municipal agencies; healthcare providers; community colleges and universities; and high technology organizations. Visit http://www.scengineers.net for more information.

We are currently seeking Electrical Designers to join our Engineering Design Teams!

JOB REQUIREMENTS:

- Education: Bachelor's Degree in Electrical Engineering (Preferred)
- Professional Electrical Engineer License (A plus)
- LEED Certification (A plus)

EXPERIENCE:

5+ years of experience required. Individuals should have recent experience engineering and designing electrical systems for governmental and commercial facilities. Areas of experience include:

- Electrical and Lighting Design
- Emergency Power and UPS Systems
- Low and Medium Voltage Power Systems
- Sustainable Energy Systems
- Field Investigation

PROFESSIONAL SKILLS:

- Strong interpersonal skills and experience in maintaining quality client relationships.
- Effective communication through oral presentations and written communications.
- Ability to motivate multiple-discipline project teams in meeting clients' needs.
- Effective design management of multi-discipline mechanical/electrical project schedules.
- Preparation of electrical engineering designs.
- Provide support during construction phases.

Located in San Diego, we combine a casual and team-oriented office culture with a progressive compensation and benefits package that include medical, dental, vision, disability, profit sharing, and 401K. We offer a great environment for learning and career advancement!