

SENIOR ELECTRICAL ENGINEER

YOUR ROLE:

- Design, review, and approve electrical systems, layouts and drawings for building services and industrial projects.
- Supervise installation, testing, and commissioning of electrical systems including LV panels, generators, lighting, power distribution and related control systems.
- Coordinate with clients, consultants, contractors and other stakeholders to ensure smooth project execution.
- Prepare technical reports, cost estimates, material submittals and BOQs.
- Ensure compliance with relevant standards, codes and safety regulations.
- Provide technical guidance and leadership to junior engineers and site teams.
- Troubleshoot and resolve electrical issues promptly to ensure project timelines are met.

YOUR PROFILE:

- A Bachelor’s Degree in Electrical Engineering, HNDE/NDT or equivalent qualification.
- Minimum 6 to 8 years of experience in electric design, installation and project management, preferably in building services or construction sector.
- Excellent knowledge of electrical standards and safety procedures.
- Strong leadership, communication and coordination skills.

Apply for this job

Enter your full name

Enter contact number

Enter your E-mail

Enter your NIC number

Your current address. Character maximum is 150

Upload Your CV

Choose File No file chosen

Max file size: 5mb
Please follow a pdf,docx or doc format

I'm not a robot



Submit Now

George Stuart



BELIEVE

George Stuart & Company Ltd.

No. 439, Galle Road, Colombo 03, Sri Lanka.

T +94 117 792 400 | F +94 11 2554319 | E info@georgestuart.lk



George Stuart Co Ltd Copyright © 2026 . All Rights Reserved

Design and developed by Kites Global