

Vacancy

Position: Solar/Electric Technician

About our company:

Solar Tamam Limited is a world class supplier and contractor for small, medium to large scale solar power systems, we also specialize in supplying electric accessories and cables to compliment the solar projects. Solar Tamam Limited is well positioned to meet the challenges of a rapidly growing demands of the market. With a strong inhouse engineering capabilities, global scope and unmatched supplier network. Solar Tamam Limited delivers high quality solar systems and projects in all major cities in South Sudan and in the remotest parts of the country.

Solar Tamam Limited is currently hiring an Solar Electric engineer in their Juba, South Sudan Office. The person will be responsible in handling client/customer needs, supervision and execution of solar and electric projects.

Job Description

- Responsible for operational level understanding of the requirement of the client/customer, Site Visits, Site feasibility & Solar Systems Design and complete execution.
- Designing of arrangements of the solar panels for Rooftop & Ground Mounted & other various supported Electrical equipment & selection of cables for plant including layouts & schematic diagrams and calculation of technical Sizing, BOQ/BOM.
- Drawing/Document submission/approvals, scheduling, Factory inspections, proving the guaranteed prepared a generalized check list for review of all standard.
- Able to check site feasibility and provide the best suitable option for enhancing suitability.
- End to end execution of solar projects (Rooftop & Ground Mounted) and Service Support.
- End to end execution of electric wiring projects.
- Ensure safety of other staff working on a project.
- To provide with up-to-date weekly / fortnightly status report.
- Providing of aftersales services to customers.
- Supervise the execution of projects (electric and solar based systems)

Qualifications

- Bachelor's degree/diploma in electric engineering
- 1-2 years handling electric and solar projects
- Have knowledge in Project management skills
- Have knowledge in electrical design concepts

Send your CV

If you feel like you meet the above qualification please submit your application to the following email by the 19th of February 2018 <u>recruit@solartamam.com</u>