

November 2023

Position: Field Technician - JobGS-029-23

GeoSUN provides services to operators of large utility scale solar projects. GeoSUN has an opportunity for a field technician to join the team.

Salary Range: R 15 000 – R 25 000 per month (CTC) will depend on the candidate's experience and qualification.

Closing Date: 30 November 2023

Job Description

- Office based work which includes: administration, report writing and working with meteorological instruments and data loggers;
- Remote on-site field work and work on utility scale solar plants;
- The candidate will travel every second week to a site (typically for 5 consecutive days);
- Manage projects (from travel arrangements to execution of work on site and client liaison);
- GeoSUN will provide all the required in-house training.

Minimum requirements

- Diploma in mechatronics or electrical engineering and relevant technical experience,
- Good English proficiency,
- Valid driver's License,
- Own reliable transport,
- Excellent health,

The following will be beneficial but not a requirement

- Previous experience with data loggers, meteorological equipment, solar sensors or calibrations in general.
- Two years previous work experience (of any nature).
- Strong report writing skills (attention to detail).

The candidate that we are looking for will have the following characteristics

- Meticulous attention to detail
- Self-motivated to 100% task completion
- Proactive problem-solver
- Disciplined work ethic
- Enthusiastic for frequent travelling
- Strong independent worker (the candidate typically travels to sites on their own)
- Hands-on / practical



Applications without the following information will be rejected

- Filled in Applicant Form (see next page);
- Detailed CV including a recent photo;
- Academic records;
- At least two references (with main and alternative contact numbers and email address) more than two references are preferred;
- Details on previous work experience (including holiday or casual work);
- Salary expectation.

Who should apply for this position?

- Young technicians that are looking to start a career of seeking a career change and join a small and energetic company that provides services in the fast-expanding field of Solar Energy.
- Candidates that enjoy travelling and working in remote locations and who can work independently. This position requires the candidate to be in the field at least 2 weeks per month (every second week: one week in the office and one week on site).
- People with an eagerness to learn and who are self-motivated.

Who should not apply for this position?

- Candidates that plan to study part time and require to attend classes in person (the travel schedule does not allow for this).
- Candidates that prefer an office based (non-travel) position.
- Candidates that are unable to commute reliably to Stellenbosch daily.

Application procedure

- Send the filled in "Applicant Form" and all supporting documents to application@geosun.co.za with the following email subject: JobGS-029-23
- If you do not hear from us regarding your application within four weeks of submitting your application, please consider your application as unsuccessful. We typically receive a large volume of applications and cannot respond to each application individually



GeoSUN Application Form (JobGS-029-23)

An application without this page will be rejected.

Full Name and Surname:	
Date of Birth:	
Current residential address:	
Nationality:	
Gender:	
Salary Expectation:	
Driver's Licence (Y/N and year obtained):	
Do you own a car?	
Highest Qualification:	
Year and month which studies commenced:	
Year and month all subjects were completed:	
Work experience (years):	
Language proficiency (English, Afrikaans, other) – specify level.	
specify level.	
Why do you want this position and how did you hear about it?	
near about it:	
What are your hobbies?	
How did you learn about this position?	
If you are currently employed,	
1. What is your notice period?	
2. Reason for leaving?	
3 Your current salary (If applicable)?	