

## **SITE ENGINEERS (CIVIL)**

### **Corporate Profile**

The C.S.P. (Cyprus Services Provider) Joint Venture was established in 2006 by six companies (3 Civil contractors and 3 Mechanical / Electrical contractors) in order to combine their expertise in different fields and provide a Full Support Services scope to the British Bases in Cyprus.

The six companies are CYBARCO CONTRACTING LTD, ATLAS PANTOU CO LTD, CHR. GIOVANIS CONSTRUCTION LTD, KYRIAKIDES & PIERIDES OVERSEAS LTD, G & E THERMOSOLAR LTD and TELMEN LTD.

CSP directly, or through secondment either by the founding Companies or through Sub-contracting, has approximately 550 employees working full time for its operations within the British Bases in Cyprus.

CSP employs people of the highest caliber and offers a great career path in a professional working environment.

### **Job Summary**

CSP JV (Cyprus Services Provider) an established Joint Venture working within the British Sovereign Bases since 2006, requires **Site Engineers (Civil)** to work in the British Bases at RAF Akrotiri and Dhekelia.

### **General Role**

The Site Engineer will be responsible for the safe, reliable and cost-effective delivery of all Building works on their particular site including outstations.

### **Duties and Responsibilities**

- To liaise with the Site Manager on day-to-day operational matters ensuring that service delivery meets expectation.
- To manage the day-to-day reactive/response maintenance works and additional works operations across the contract undertaken to ensure legal and contractual compliance.
- To liaise, audit and manage the resources to ensure delivery of works at all locations.
- To ensure that all works carried out are in full compliance with the contractual agreement, meet the agreed specification and are delivered within planned timescales and budgets. To produce performance measures to demonstrate the above.

- To ensure all works carried out are in accordance with contract Health and Safety Plans including strict adherence to the AE / AP site procedures.
- To minimise any downtime or service interruption through pro-active management of the assets and systems and communication with other members of the Contract Team.
- To ensure that sufficient resources are available to complete works on time including labour, materials, plant and equipment.
- To ensure that site labour possesses the necessary skills and qualification to carry out the works safely, efficiently and to the required standards.
- To carry out audits of works undertaken and report back on quality.
- Review operational and maintenance practices with a view to reducing plant / equipment down time and subsequent client interruptions as a result of faults and planned works.
- Undertake trend analysis through the IMS to highlight areas of continuous improvement.
- To strictly adhere all HSE regulations as laid down by the company, the customer and the relevant legislation.
- To undertake any other work that is assigned to him/her by the management, relevant to his/her duties.

### **Candidate Profile**

- Civil Engineer with at least 5 years' relevant experience.
- Working within asset maintenance field, with experience of managing reactive repairs would be an advantage.
- Ability to work as part of a team.
- Ability to work to deadlines.
- Produce concise information and documentation with attention to detail.
- Excellent command of English language.
- Good communication and interpersonal skills.
- Ability to work within a QA controlled system environment.
- IT literate on all MS Office programs.

## **Qualifications**

University Degree in Civil Engineering. Membership of a professional body such as ETEK would be an advantage.

## **Applications**

Applicants should forward a detailed CV to [hr@cspjv.com](mailto:hr@cspjv.com) by **29<sup>th</sup> May 2026**.

Job applications are thoroughly screened, and only successful candidates will be contacted.

An attractive remuneration package will be offered to suitable candidates.

Please note all applications will be treated in strict confidence and all CVs will be kept for a maximum period of 12 months, ensuring GDPR compliance.

All applications will be treated with the strictest confidence.