

Job Specification

| | |
|---|---|
| Enterprise/Function (specific/generic) | Transport |
| Job Title | Installation and Commissioning Engineer |
| Grade | Systems Designer/Senior Systems Designer |
| Permanent/Contract | Either |
| Location (On/Off Client Site/Offshore) | Based in the UK. The role will involve working both on and off client sites primarily around Europe. Some additional travel may be required to Dubai and the US as necessary. |
| Length of Contract | Min 6 months |
| Start Date | ASAP |
| Salary/ Contract Rate | Competitive rates or salary plus excellent benefits |
| Job Description Summary (experience, education, skills, environment) | <p>Amor Group (Amor) has developed an Airport Service Delivery Monitoring solution. These projects involve the management of installation of cabling, Thermal image counters, Bluetooth detectors, CCTV and PC-based servers. The successful candidate will:</p> <ul style="list-style-type: none"> • Help the PM plan the rollout and engagement of 3rd party suppliers; • Liaise with the customer (airport) to confirm access, security passes, negotiate presence of customer's resources on site; • Act as the PM's representative on site during installation of cabling, Bluetooth and Thermal image counters, CCTV and servers; • Ensure that progress on site is made according to the project plan, and facilitate problem solving on site to ensure that any delays are minimised; • Supervise all commissioning and testing and confirm customer acceptance on the completion of commissioning. |

**Skills
(Essentials/Desirables)**

Essentials

Desirables

- | | |
|---|--|
| <ul style="list-style-type: none"> • PC literate (MS Windows). • MS Excel. • MS Visio. • Excellent document writing skills. • Networking skills (TCP/IP) | <ul style="list-style-type: none"> • Oracle(SQL) • VMware • MS Project • Cabling/installation experience |
|---|--|

Skills
(Essentials/Desirables)

Essentials

Desirables

Non technical skills

Excellent team member skills with the ability to carry out duties unsupervised.

Project management experience

Sensor or device mounting

Excellent verbal and written communication skills.

Excellent planning and organisational skills (can plan and meet own timescales).

First-class customer facing skills

Highly motivated and demonstrates initiative

Comfortable working on customer site and accepting responsibility for on-site deliverables

Can handle pressure and resolve conflicts

System installation projects.

Airport working (Desirable).

4-5 Higher passes (or equivalent).

Qualifications in an IT/Engineering/Electrical discipline.

A full, clean driving licence is essential.

Candidates must be willing to travel and work away from home when required. There will also be nightshift working required.

The successful candidate will undertake security clearance for airside work at airports. Candidates should therefore have no prior criminal record or any other history which would prevent this process from concluding successfully.

Experience
(Industry/Hardware/Software)

Qualifications

Miscellaneous