

Fire and Security Engineer

Job Description

Based at our Inverness Office, our **Fire and Security Engineers** will be responsible for the on-site delivery of installation and service works, for fire, intruder, CCTV, and access control systems including customer interface, compiling of test results, certificates and reports.

The duties will include the following:

- 1. Implementation of company health and safety policy on all works including review and updating of RAMS.
- 2. Installation and maintenance work for Fire, Security, CCTV, and Access Control systems.
- 3. Day to day supervision of other personnel on site, including timekeeping and full utilisation of working hours.
- 4. Allocation of work to operatives to ensure best use of resource and effectiveness of working.
- 5. Coaching and development of all personnel under your supervision. This will include development of practical and technical skills for trainee technicians.
- 6. Interpretation of customer requirements and scope of work to ensure most efficient use of resources.
- 7. Allocation of plant and equipment to ensure most efficient use of resources.
- 8. Supervision of sub-contractors whilst on site, including all aspects of health and safety matters.
- 9. Control of plant and tools, stock materials allocated to you.
- 10. Completion of Operating and Maintenance information, comprising test sheets and inspection reports and marked up drawings for all works.

Skills required:

- Able to work on own initiative.
- Work to targets and deadlines.
- Comprehensive knowledge of technical standards and regulations, including BS5839:1-2017, BS4737-4 and BS7671:2018.
- Knowledge and experience of Fire Systems and associated software.
- Knowledge and experience of Intruder systems.
- Excellent problem solving and solution finding skills.
- Be a great communicator.
- Clean UK driving Licence.