**Job title**

Electronic Security Technician

**Job description**

Responsible for all activities associated with the installation/programming and field support of intrusion detection, access control, and CCTV systems and troubleshooting. This includes the ability to operate fiber optic equipment, RS-232/RS485 data equipment, emergency ac/dc power and UPS systems, multiplex equipment, and monitoring systems. Additionally, the employee is responsible to plan installation by surveying and evaluating locations, identify requirements, and lay-out equipment and a wiring plan. The employee also establishes a system by installing equipment/conduit, running and pulling wire, programming equipment while adhering to codes, regulations, and standards. Employee will provide technical support to customers as well. Other functions may be assigned and this job description is subject to change at any time.

**Job requirements**

- Flexibility to work overtime and weekends as required

- Well organized, self-starter, capable of functioning with minimal or no supervision

- Requires 100% travel (some worldwide)

- Must be able to lift 50 lbs (in confined spaces and across varying distances/heights)

- Working knowledge of basic electronics and electricity

- Working knowledge of Microsoft office products

- Must possess excellent trouble shooting skills

- Must be able to use standard test equipment including multi-meters

- Professional customer relation skills required

- Valid driver's license

- Must have a good driving record

- Must be able to pass a security background check

- Must be able to attain/hold a Secret Security Clearance

**Certification and Experience requirements**

- 2+ years related field experience OR equivalent combination of education and field experience

- Certified Security + / Network +

- At least 2 years’ experience with panel and device termination as well as programming with advanced

 systems to include Intrusion Detection, Access Control & CCTV.

**Education requirements**

- Preferred Associate's Engineering or Electronics degree (A. A.) or equivalent from two-year college or

 technical school with a certificate in Electronics or related field

**Preferred Experience and/or Certifications**

- Low voltage wiring and connection experience

- OSHA 10 or OSHA 30

- Journeyman Electrician Certificate

- Fiber Optic and Data termination

- (Low Voltage) State Certification and knowledge

- Experience in the following Security/*Access product lines:* Software House C-Cure 9000, Vindicator,

 DAQ, Lenel, Galaxy, Hirsch

- Experience in the following *CCTV Camera product lines:* Axis, Pelco, and Bosch

**Job Benefits**

- Competitive medical, dental, and vision

- IRA with company match (up to 3%)

- Vacation and sick leave

- Government holidays

- Life insurance and short/long-term disability

**How to apply**

Qualified candidates may submit their resumes to Firelake@firelakeco.com.

**Point of contact**

Bill Slavin

bslavin@firelakeco.com

256-302-2355