



Site Installation Supervisor

Job description

Position Summary

HPI Energy Services is looking for an experienced low voltage control instrument technician, who is responsible to the Operations Manager for the supervision of the installation and wiring of the retrofit control system panels, sub-panels. The successful candidate will lead the installation team on all customer site demolition & installation aspects involved within our projects. This position requires someone with a very good outgoing personality and have strong customer service and interpersonal skills. The candidate must demonstrate leadership &, organizational skills, but also be able to work well within a team.

Essential Duties and Responsibilities of a Shop Floor Supervisor:

- Experience with Gas turbine and generator controls retrofit installations preferred
- Completes customer onsite surveys
- Provides employee training.
- Warns, disciplines, or terminates employees not working to company standards.
- Reviews work completed to ensure it is up to quality standards and delivered within budget
- Enforces all health and safety policies, including performing tool box safety talks and risk assessments while on customer sites.
- Possesses solid analytical and problem-solving abilities to assist engineers and project managers to address and resolve design & customer issues.
- Maintains tooling and consumables to the necessary quantities to support installation.
- Possess detailed knowledge of conduit installation.
- Possess ability to install instrumentation, tubing of pneumatic & hydraulic systems.
- Basic knowledge of PLC based control systems.
- Has basic computer skills.
- Assists engineering and drafting with correct installation standards and procedures.
- Understands the concept of basic electrics for controls. Instrumentation cabling, shielding, Thermocouples digital, analogue I/O
- Performs mechanical testing, which includes ensuring all components are assembled as per General Arrangement drawing ensure they are mounted correctly and to industry standard.
- Performs loop tests on field cabling.



Required Qualifications

- High School Diploma/GED
- 2+ years of prior work experience in an electronic assembly environment or as an electrician's apprentice.
- Must have a reasonable understanding of electronic/electrical theory
- Must have a mechanical aptitude
- Must be able to read and comprehend verbal and written instructions in English
- Must be able to lift and lower 30-50 lbs.
- Must be able to work overtime as required
- Being self-motivated and work as a team member
- Work well alone (Unsupervised)
- Must be able to travel to customer sites.
- Can be sent to site without supervision
- Check and modify drawings.
- Good communication skills and able to work well with others

EEO Statement

HPI Energy Services, LLC is an Equal Opportunity employer. All applicants will be considered for employment without attention to race, color, religion, sex, sexual orientation, gender identity, national origin, and veteran or disability status.