

# **Installation Technician**

# Job description

## **Position Summary**

HPI Energy Services is looking for an experienced control instrument installation technician, who is responsible to the Operations Management team for the installation of retrofit control systems including installing control cabinets, cables, cable-tray, conduit and a variety of field instruments. The successful candidate will be a part of the manufacturing and installation team and be involved in all necessary aspects within our projects. They must be prepared to travel to site to install the control systems. Have an outgoing personality with good interpersonal skills. The successful candidate will demonstrate organizational skills, work individually, work well within a team setting and have an aptitude at solving problems. All HPI energy's products are custom built, tested, installed and commissioned to the highest quality standards.

#### **Essential Duties and Responsibilities of an Installation Technician:**

- Work safely and have knowledge of health and safety standards PPE (Personnel Protective Equipment)
- Lay out, install and wire components onto sub panels
- Install electrical and controls equipment at customer site
- Liaise between the project engineer and other project team members regarding the quality of manufacturing and drawing standards and procedures

#### **Required Qualifications**

- High School Diploma/GED
- 2+ years of prior work experience with controls instruments and or as an electrician's apprentice
- Understanding of Proper use of hand tools
- Proficient with reading controls and electrical manufacturing/installation drawings
- Texas Journeyman Electrical license would be an asset
- Understanding of electronic/electrical theory
- Mechanical aptitude
- Ability to read and comprehend verbal and written instructions in English
- Ability to lift and lower 50 lbs.
- Must be able to work overtime as required
- Self-motivated and work as a team member



• Knowledge and experience with Installing conduit, tubing, cable tray, control panels and field instruments

## **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.