Site E&I manager

This position is responsible for providing technical expertise and leadership for overall mill electrical and automation systems in Port Angeles WA. This includes scheduling, planning, prioritizing work, purchasing, employee supervision, supervision of contractors and training and development. This position is responsible for providing technical expertise and management for overall plant electrical and automation systems. As a member of the mill supervisory staff, this position is responsible for coordinating closely with production and maintenance departments to ensure the electrical and automation needs of the mill are met.

Principal Accountabilities:

30% - Manage mill electrical and automation maintenance programs. Includes direct supervision of union plant electricians, electrical planning and plant CMMS in the predictive, preventative, and reactive maintenance of all plant electrical and instrumentation systems.

25% - Assist as needed with electrical projects; oversee and manage electrical maintenance.

20% - Responsible for electric preventive maintenance schedule.

10% - Troubleshooting & problem solving of equipment.

15% - Employee training/development; Maintain Arc Flash NFPA 70E Programs, Osi Soft Pi Programs, Radio’s and Radio Licenses

Qualifications

Required

- 5 plus years of facility electrical engineering experience in an industrial or food commodity processing environment
- 2+ years PLC related experience (Allen Bradley preferred)
- 2+ years’ experience with industrial power wiring.
- Working experience Microsoft Suite (Word, Excel, Power Point, and Outlook)
- Working experience of HMI's (Human Machine Interface) - (Allen Bradley preferred)
- Working experience of medium voltage 4160V distribution and low voltage: 480V / 240V / 120V systems
- Working experience of NFPA 70E - Electrical Safety in the Workplace


Abilities / Success Factors

- Strong troubleshooting skills using electrical schematics and test instruments
- Strong organizational skills and communication abilities
- Demonstrated leadership, training capabilities and the ability to work under minimum supervision
- Demonstrated safety leadership
- Ability to read and update electrical schematics (preferably using AutoCAD)

Preferred

- Experience supervising industrial electrical crews
- General understanding of principles, theories, concepts and analysis, and deep knowledge of one job area
- Familiarity with SAP or other CMMS programs
- Computer, Network & IT related experience
- Familiarity with OSI Soft PI or equivalent program
- Experience with radio communications networks
- Responsible for the security and condition of all Motor Control Centers
- General knowledge of industry practices/standards and relevant knowledge and experience in business practices, experience supervising maintenance workers.
- Knowledge of NEC electrical codes and predictive technologies including IR and MCA/MCE

Equal Opportunity Employer, including Disability/Vet.
Job Maintenance and Reliability
Primary Location US-WA-Port Angeles
Schedule Full-time
Job Type Standard