

# Controls Engineering Manager



## Job Summary

Responsible for leading and supervising a team of Controls Engineers that provide complex automated control systems and technical support for material handling projects.

## Responsibilities

- Successfully defines project work flows, jobs, reporting and relationships to obtain optimum effectiveness.
- May develop departmental budgets and business plans for functional area.
- May evaluate and recommend changes in methods or procedures in area.
- Identifies resource needs and may develop justification.
- Troubleshoots and resolves complex problems.
- May be responsible for overall success of project.
- Assist with recruiting and training of engineering staff.
- Prepare budgets, bids, and contracts.
- Approve expenditures.
- Lead and mentor Controls Engineers
- Write performance reviews and solve internal issues.
- Interface with industry leading customers and lay out project specifications.
- Make detailed plans to accomplish goals.
- Check technical accuracy of work and PLC Code reviews.
- Confer with higher levels of management.

## Requirements

- Experience with Allen Bradley Logix PLC controls platforms.
- Experience in AutoCad Electrical
- Safety control system experience
- 25% to 30% travel is to be expected. (Domestic)
- Significant experience with Material Handling Systems
- Familiarity with rules, regulations, best practices and performance standards
- 5+ years of PLC experience / automation programming
- BS degree in Engineering or relevant field