

Industrial Controls Client Manager

Company Goal

To help our customers drive operational efficiencies by providing advanced business solutions using PC based controls technology.

Job Description:

- This individual will be the go-to person for daily controls issue resolution.
- You will be a part of team coordinated with engineering and maintenance to support production.
- Day to day troubleshooting and continuous improvement of existing automation and controls systems.
- Provide technical assistance in the development and execution of automation and/or controls solutions.
- Provide design services using Solidworks Electrical 2D.
- Provide programming services including PLC, HMI and robotics.
- Coordinate the installation of electrical and controls related jobs.
- Liaise with customer for complete project life cycles from inception to buy-off.
- On site commissioning and testing.

Qualifications:

- Minimum 5 years relevant industry experience.
- Systems integration experience is preferred over manufacturing experience.
- Project management experience including resource scheduling, budgeting, customer relations.
- Must have a strong mechanical and electrical aptitude.
- Organized and methodical thinker.
- A team player mentality and enjoys working with others to find the best solution.
- A quick thinker for resolving problems.
- Hands-on and practical trouble shooter.
- Absolutely must be a self-starter, motivated and have the ability to work independently.
- Site commissioning and testing experience.
- Industrial electrical design experience.
- Must be proficient in the use of Microsoft office software products.
- Must be available to work weekdays and/or weekends from time to time.
- Must have a valid G license.
- Hands on experience would be considered an asset.

Industrial drafting experience using the following platforms:

- AutoCAD
- AutoCAD Electrical
- Solid Works Electrical



Experience with industrial programming hardware and software. Preference will be given to those with experience in the following platforms:

• Allen-Bradley: CLX, CPLX, RSlogix5000, Factory Talk Studio

Siemens: Step 7, TIA PortalMitsubishi: GX Developer

Proficient with the following industrial programming languages:

Ladder

Preference will be given to individuals with the following skills:

- Line tracking
- Visual Line tracking
- Fanuc robots