

Controlworks is a national independent systems integrator, dedicated to providing reliable and innovative building automation and HVAC control solutions. We embrace open protocol and proprietary systems, and use:

- multiple cutting edge products from various leading suppliers.
- Tridium products to provide open, multi-vendor solutions.

Opportunities are always available for Project Managers in this expanding business.

You will:

- Deliver projects on time, to budget that meet the expectation of the client.
- Prepare, maintain, review and implement site specific safety plans.
- Create standard system software templates as well as develop and enforce software standards and processes.
- Streamline and develop software code, graphics and drivers for HVAC, security and process applications at an expert level.
- Assist in commissioning advanced sequence of operations.
- Maintain and adhere to standards for estimating, invoicing and budgeting software and/or hardware designs.
- Responsible for software budgets pertaining to performance, setup software, drivers, labor, programs and graphics.
- Provide technical support, including high-level troubleshooting on project sites, to other team members.
- Assist in interviewing, training, mentoring, coaching and evaluating other employees.

To be considered for this role, you will have:

- A trade or tertiary qualification in a mechanical or electrical engineering discipline.
- Experience with Tridium, Niagara AX software and Hardware Platform
- Project management experience.
- Excellent problem solving and communication skills.

In return, you will be given a fantastic opportunity to work in your chosen field as part of a supportive and successful team within a growing company. You will be given ongoing support, and opportunity for growth, as well as an attractive salary package..

If you think you have what it takes to really make this role your own, please send your CV to sharyn.gregory@controlworks.com.au. All applications are treated as confidential and your privacy respected.