



Senior PCS Engineer

Cell Engineering provides small to medium sized engineering consultancy services based on flexible, responsive, personalised service to clients, with an emphasis on attention to detail. Cell Engineering also delivers customised design solutions for power systems and process control.

POSITION PURPOSE

The Senior PLC and Control System Engineer is responsible for control and electrical system design, planning and commissioning. The position's main focus is control system design and the management of projects and human resources associated with those activities. At times, the role will also require participation in marketing activities and business development. It is expected the Senior PCS Engineer will be able to manage small teams of engineers for medium and small sized projects with minimum input from management.

POSITION RESPONSIBILITIES

1. Assist the development of the engineering team with specialist skills to service the mining industry clients with a specific focus on PCS. Guiding and tutoring engineers and graduate engineers with project work, designs and technical issues. Review work completed by engineers.
2. Understand and keep abreast of International Standards, Australian Standards and legislative requirements.
3. Manage and report on projects including budgetary and time frame management.
4. Contribute to business development and direction by introducing new markets and innovations.
5. Develop reports, specifications and technical papers as required by the company and its clients.
6. Continual development and improvement of the company systems.
7. Develop and maintain contracts with clients.
8. Assist management with project work and designs

SKILLS KNOWLEDGE & EXPERIENCE

1. A minimum of 7 years relevant industry experience.
2. Advanced knowledge of several current generation PLC platform and software packages.
3. Advanced knowledge of several current generation SCADA packages.
4. Strong level of knowledge and commitment to safety and customer service.
5. Strong written and oral communications skills are required.
6. Well organised, pragmatic and able to handle a diverse and complex workload.
7. Demonstrable advanced knowledge of Microsoft Office suite.
8. Friendly and approachable with a good sense of humour.
9. Flexible, consistent with a desire to lead and learn.
10. Ability to use initiative and make decisions.
11. Ability to perform small to medium automation projects from concept stages through to post commissioning support.

OTHER REQUIREMENTS

- Promote and contribute to the occupational health, safety and environmental objectives of Cell Engineering.
- Embrace the equal employment opportunity objectives of Cell Engineering.
- Enhance the profile of Cell Engineering within the community and with prospective clients.

Cell Engineering is committed to a safe work environment while offering our clients the highest level of professionalism and service. Cell Engineering prides itself on employing and retaining the best engineers in the area and is only able to do so in providing exceptional working conditions and superb remuneration. The office culture is sociable and collaborative and you will find an enjoyable work/life balance.

Overseas applicants will not be accepted.

Please send current resumes and details to troy.gallate@celleng.com.au