



## Gladstone Ports Corporation

*Growth, Prosperity, Community.*

### SPECIALIST CONTROL SYSTEMS ENGINEER CHO1358/0617

Gladstone Ports Corporation is seeking applications from suitably qualified candidates for the role of Specialist Control Systems Engineer. This position is accountable for the Control System Site Standards, Control System Engineering Authority, Control System Engineering Projects and the Control System Life Cycles Management.

The role also provides technical support and advice to the Cargo Handling Operations department, particularly in the areas of new development projects, maintaining and troubleshooting within existing facilities, and undertaking research and development.

The successful candidate will be able to demonstrate experience in the following **key selection criteria** relevant to the role:

<b>1. Engineering &amp; Project Management</b>	<ul style="list-style-type: none"> <li>• Understands engineering concepts and principles.</li> <li>• Ability to apply the appropriate tools, systems and methodology within own engineering discipline.</li> <li>• Extensive control system engineering experience in an operating environment including PLC (Rockwell or similar), networking, ladder logic and smart devices.</li> <li>• Communication standards and security.</li> <li>• Extensive project management experience.</li> </ul>
<b>2. Contractor Management</b>	<ul style="list-style-type: none"> <li>• Understands contractor requirements.</li> <li>• Monitors contractor service delivery and works to ensure contractual agreements are met.</li> <li>• Works directly with contractor or contracting company to make amendments as required.</li> </ul>
<b>3. Cost Monitoring and Reporting</b>	<ul style="list-style-type: none"> <li>• Broad knowledge of cost monitoring and reporting and understands the importance of these in meeting project outcomes.</li> <li>• Applies a broad understanding of organisational, port and plant cost requirements and expectations.</li> <li>• Monitors, analyses and reports on internal costs as required.</li> </ul>
<b>4. Procurement</b>	<ul style="list-style-type: none"> <li>• Understands the procurement process, legislative requirements and governance processes.</li> <li>• Effective at developing bid and tender documents, managing bid and tender processes including evaluation.</li> <li>• Understands and applies strategic sourcing and cost/quality management practices.</li> </ul>

Formal qualifications in Electrical/Control System Engineering along with RPEQ; or willingness to work towards, is required for this position. The successful candidate will be a self-starter, a keen problem-solver, and be self-motivated.

Failure to provide a written response to the key selection criteria listed above, will result in your application being unsuccessful.

Confidential enquiries may be made by contacting the Employment Officer on (07) 4976 1686. Applications are to be received prior to **4:00pm, Friday 23 June 2017** and can be submitted via [www.gpcl.com.au/careers](http://www.gpcl.com.au/careers).