



## Gladstone Ports Corporation

*Growth, Prosperity, Community.*

### GRADUATE ELECTRICAL ENGINEER CHO1395/1017

Gladstone Ports Corporation is actively seeking applications from suitable candidates for the role of Graduate Electrical Engineer. The Graduate Electrical Engineer provides engineering support to senior engineers and projects by performing calculations and modelling, updating technical information including registers and data sheets, compiling of technical and tender documentation. The Graduate Electrical Engineer will be required to manage small projects from conception to completion in accordance with GPC procedures and site standards while adhering to the relevant Health and Safety policies.

Job accountabilities include, but are not limited to:

- Plan, develop and coordinate small capital and maintenance engineering projects under direction of a senior engineer.
  - Provide technical advice and options on capital projects to optimise port infrastructure and support clients requirements
  - Make recommendations where there is a problem with existing or capital projects
  - Provide technical advice on the selection of equipment with a view towards site wide standardization, reliability and maintainability
  - Undertake project design, provide sketches/drawings and details, liaise with the client, surveyors, draftspersons and consultants as required

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

1. Engineering & Project Management	<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> </ul>
2. Cost Monitoring and Reporting	<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> </ul>
3. Office Technology	<ul style="list-style-type: none"> <li>• The ability to use computer systems and related office technology proficiently.</li> <li>• Demonstrated intermediate to advanced knowledge of MS Office suite of programs including MS Project.</li> <li>• Demonstrated knowledge and experience of CMMS and reliability software.</li> </ul>

Formal qualifications in Electrical Engineering is required for this position. It is desirable that applicants are acceptable for membership to Engineers Australia. The successful candidate will be a problem-solver, be self-motivated, and have the ability to work unsupervised.

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 17 November 2017** and can be submitted via [www.gpcl.com.au/careers](http://www.gpcl.com.au/careers).