

## Employment Opportunity: Cadet Designer

- Kick-start your career
- Long term career opportunities
- Join a high-performing team

### You can expect a lot from a career at Worley

Together, our 51,000 people across 49 countries have already achieved many industry firsts. And we've broken several records along the way.

We're excited about the challenges ahead as the energy transition gathers pace. If you ask us, there's never been a more rewarding time to work in the energy, chemical and resources sectors.

**Whatever your ambition, there's a path for you here.  
And there's no barrier to your potential career success.**

### The Role

Our Gladstone office has become the cornerstone of growth and opportunity within Worley's Australia East business. This role of Cadet Designer is part of a recruitment drive to expand our current high performing team to enable us to deliver on a range of exciting projects. Being a part of this location and team will bring you stretch opportunity, new learning experiences with new colleagues and serve as a springboard to launch your career with Worley.

The location currently executes work for the local alumina, aluminium, chemicals and LNG industries in Gladstone. The candidate will be able to work across several projects across several sites and gain experience with 2D drawings (AutoCAD and Microstation), 3D modelling (Plant3D, E3D) and laser scanning.

The Gladstone office is seeking a permanent cadet designer hence this is a great opportunity to transition into full time work at the completion of the program. During the program, working hours are flexible on a part-time (eg. 1-2 days per week) or full-time basis.

### Responsibilities will include:

- Support the design team to deliver structural mechanical, and piping design drafting.
- Develop 2D arrangements, layouts, isometrics and detail drawings of mechanical equipment and piping systems.
- Engage directly with our internal engineering and design teams to assist with successful delivery of our projects.
- Longer term, complete site-based laser scanning and develop 3D models of mechanical, structural and piping systems.

### About You:

To be considered for this role it is envisaged you will possess the following attributes:

- Be technically inquisitive
- Be able to work independently and in a team to learn from another perspective
- Have good written and verbal communication skills
- Ask questions and challenge the norm
- Have familiarity with 2D design drafting software (eg. AutoCAD, Microstation, Plant3D, E3D etc.) and relevant software such as Microsoft Office Suite and Microsoft Teams.
- Have a good work ethic and attention to detail.
- Be able to manage your own time and deliver to deadlines.

### Benefits to you:

- Gain industry experience to kick-start your career.
- Open the door to long term career opportunities locally and broadly within Worley.
- Obtain a range of flagship project experience across several industries.
- Be a part of a growing team in Gladstone and a broader Australia East team.

Worley recognises the value of equal employment opportunity and is committed to promoting fairness, equity and diversity in its workplace hence we encourage applications from people with a variety of experience and backgrounds. In addition, we recognise that everyone's personal circumstances differ and thus understand the importance of offering flexibility in the working arrangements of our personnel. On this basis we will consider all types of engagements models, including part time and job sharing. We also offer compressed work weeks, flexible hours, working from home and accrued flex days, to ensure that we attract and retain a diverse and dynamic workforce.

### For further information, or to apply:

Please contact:

Carrie Walker  
People Manager, Worley  
M: 0430 106 828  
E: [Carrie.Walker@worley.com](mailto:Carrie.Walker@worley.com)

**Make a real difference - witness the results - be a part of the Worley journey today!**