

## Project Engineer - Downstream Fuels

We are looking for a downstream petroleum industry professional with appropriate tertiary qualifications (or equivalent industry experience) for a client program of work in the bulk fuel storage and distribution sector. This program is being delivered over a three-year period focussing on improvements to fuel infrastructure and operations at multiple sites (approximately 60) around Australia.

Reporting directly to a Client Manager in this role you will:

- Provide support and assistance for technical assurance activities across a broad range of infrastructure and operations improvement projects
- Provide technical engineering and/or operations support for the client inputs into design briefs, design reviews, risks reviews such as HAZOPS, pre-start safety reviews and handover processes
- Provide engineering and petroleum fuel input into the development and scoping of infrastructure projects

We are seeking qualified professionals with at least 10 years industry experience in the following areas:

- Fuel storage and distribution facilities engineering design and engineering standards
- Design, construction and commissioning of fuel storage and distribution facilities
- Development of scope and business cases to support infrastructure projects
- Fuel storage and distribution facilities operations and operational standards
- Operational deployment of revised operating systems and standards

You will:

- be degree qualified in Engineering or Science, or equivalent industry-specific experience in Petroleum Fuels Infrastructure Engineering and/or Storage and Distribution Facilities Operations
- have subject matter expertise in downstream petroleum storage and distribution
- be experienced in project development and implementation processes

**You must be an Australian citizen with no impediment to achieving a client security clearance. Please note permanent residency is not sufficient for these roles.**

Role may be based in Sydney or Canberra. Domestic travel will be required.

You will be working in a team with a commitment to excellence and a supportive culture. Permanent, casual or contracted employment will be considered.