

ROLE STATEMENT

Position Title:	Manager, Engineering		
Review Date:	May 2024	Division:	Asset Management
Classification:	Level 2	Department/Section:	Engineering
Supervisor:	General Manager, Asset Management	Location:	Adelaide SA

Role Purpose:

The Manager, Engineering is responsible for overseeing the provision of engineering and project management services required to support Epic’s operations, capital project programs and commercial development opportunities.

Accountabilities:

- Oversee and maintain Epic’s engineering function, ensuring that engineering standards, systems, processes, and procedures are in place and adhered to
- Develop internal capability across the engineering team and broader business that provides a safe, efficient, and sustainable platform to deliver exceptional growth and asset performance.
- Manage the development and implementation of asset management plans and annual capital works programs related to the upgrade or enhancement of Epic Energy assets
- Manage and maintain appropriate external engineering services for the provision of engineering and project management services
- Develop, implement, and monitor operating and capital expenditure budgets
- Warrant the standard of technical documentation and information including drawings, designs, vendor data and technical software
- Provide reports on capital projects, engineering work, performance against budget and targets, and any key results or issues related to engineering functions.
- Provide engineering support services, advice, and input to capital development proposals and projects
- Oversee the integration of new assets into operations
- Provide expert technical input to the development of commercial opportunities that benefit the Epic Energy business
- Undertake the role of on-call Duty Officer as rostered, to respond to potential business critical operational issues (nominal 1 week in 6)
- Represent Epic Energy in industry, technical, or regulatory forums, as appropriate

WHSE Requirements:

- Report hazards and incidents in a timely manner and in accordance with Epic Energy WHS procedures
- Intervene in unsafe conditions and unsafe acts and promote safe behaviors in the workplace
- Comply, so far as you are reasonably able, with any reasonable instruction provided by Epic Energy in relation to WHS matters
- Do not knowingly engage in wilful or reckless acts and/or behaviour that may have an adverse effect on your own health and safety or the health and safety of your colleagues
- If required to undertake field work, comply, so far as you are reasonably able, with all Epic Energy safe systems of work and WHS procedures relating to field-based activities
- Positively engage in cooperation, communication and consultation in matters relating to and supporting WHS initiatives

Selection Criteria:*Essential*

1. An undergraduate degree in a relevant Engineering discipline
2. Demonstrated significant experience in an engineering operational management position that involves developing and leading a team
3. Demonstrated significant experience working with high pressure pipeline systems, power generation systems, refinery/process plant or similar technical operations
4. Strong knowledge of, and experience in asset management, maintenance practices, project management, contract management and change management
5. Demonstrated working knowledge of energy asset design and operation, gas transmission systems, gas system hydraulics, thermodynamics, compressor station operation, SCADA and gas measurement and metering practices
6. Demonstrated working knowledge of the energy industry, the pipeline industry and relevant Regulations, Codes, Licences and Acts
7. Demonstrated financial acumen, and experience in the development and monitoring of operational and capital expenditure budgets

Desirable

1. CPEng or actively engaged in attaining accreditation through Engineers Australia



Special requirements:

- Must be contactable via mobile out of hours to respond to requests for assistance, support, or guidance
- Willing and able to travel intra/interstate, including to remote field locations
- Must have a current Australian driver's licence