



Title: 1st Year Mechanical Apprentice
Location: WA Goldfields
Function: Remote Energy Operations
Details: Full Time, Fixed Term

EDL owns and operates a global portfolio of power stations in Australia, North America and Europe. Our vision is to be the leading global producer of sustainable distributed energy. At EDL, we are playing a key role in the world's transition from traditional energy sources to decarbonised solutions.

Reporting to the Operations Supervisor, this 4-year mechanical apprenticeship will provide you with a fantastic opportunity to receive hands on training as well as supporting your TAFE studies. As a mechanical apprentice you would be involved in all aspects of operating and maintaining our Power Stations, from basic servicing and fault finding on our fleet of CAT, Volvo, Deutz and Cummins engines both gas and diesel fired right through to In-frame overhauls and maintenance on our LNG fuel facilities. This is a fast-paced environment with a diverse group of personnel and a reasonable amount of travel across our sites is a requirement of the role.

As an EDL apprentice, you will:

- work 38 hours per week
- receive hands on experience complimented by formal qualifications at TAFE
- be assigned to a trade qualified mentor
- rotated through the business to gain experience across the EDL portfolio
- complete technical, professional and safety training
- be connected to other EDL apprentices.

To be successful in this role you will have:

- the desire to learn and become a qualified tradesperson
- a can-do attitude
- ability to work in a team
- effective time management and organisational skills
- communication skills and ability to build positive working relationships
- intermediate computer skills
- Be willing and able to commit to a FIFO roster

EDL is committed to creating a diverse and inclusive environment and is proud to be an equal opportunity employer.

To apply, please send your current resume and cover letter, referencing VAC0409 in the subject line, to hrvacancies@edlenergy.com.

Applications open until the position is filled.