

A-Class Electrician, Power Systems

- **Regency Park location, Mon - Fri roster**
- **Covering all of South Australia**
- **Vehicle + phone + laptop**
- **Training and development courses available**

Located at Regency Park, Cavpower provides premium quality service to construction, industrial, mining, government and building customers. We are now seeking a qualified A-Class Electrician to join our team of CAT specialists in our Power Systems Division.

The successful applicant will have experience with mechanical, industrial, marine and generator engines. You must be able to work unsupervised and extended hours when required in a field or workshop environment giving you exposure to some of the most unique CAT equipment in the industry.

With your 'A' Class Electrical qualification and combined experience in the power generation sector and related control systems, this role offers variety, stability and a great team environment - all this with the industry market leader!

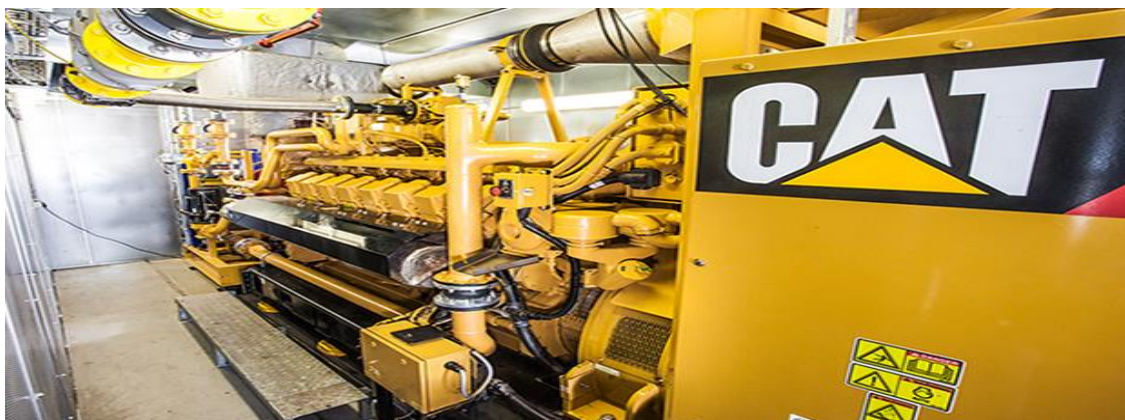
Your responsibilities will include complete electrical diagnosis and repair, service runs, fabrication, repairs and routine maintenance on generator assemblies, industrial and marine engines and control systems installations and maintenance, all while working to the highest of company standards.

Skills and Experience:

- A-Class Electrical qualification essential
- Dual Trade with Heavy Vehicle, Mobile Equipment an advantage
- Experience with solar and renewable energy preferred
- A current and valid Driver's License
- Sound mechanical knowledge preferably with experience in **power generation** and **industrial/marine electrical and control** systems
- Good customer service skills
- Technical diagnostic skills and computer literacy
- Good organisational and time management skills
- An ability to work remotely for extended periods.

Cavpower offers competitive salary, negotiable overtime, convenient Regency Park location, onsite parking and discount on all CAT merchandise.

Closing date: 5 November 2020



For more information
and to apply please visit
www.cavpower.com

