

The only Australian company capable of producing Vanadium and HPA with a Government Environmental Authority and Mining Leases Approved

Electrician

- Construction and operations of a mine concentrator and two refineries
- Career growth in Australia's leading critical minerals Vanadium and HPA proponent
- Julia Creek residential role
- Full time
- Competitive Salary
- Professional development opportunities
- Help us stay years ahead and move further ahead in this new growing industry!

About Us

Multicom Resources Pty Ltd is the only Australian company capable of producing Vanadium and HPA with Government Environment Authority and Mining Leases Approved. We are developing the Saint Elmo Project which will involve the construction of a mine, concentrator and two refineries on site 15km east of Julia Creek. The refineries will produce the critical minerals of Vanadium and High Purity Alumina.

Our goal is for all fulltime operations personnel to live local in the Julia Creek region.

We offer more than a job, we provide growth, development and a long term future in Australia's most exciting critical minerals refining operation.

The Opportunity

We have an exciting opportunity for an Electrician to join our Team. In this role you will be required complete electrical tasks in a safe manner to assist in the construction and operations of the Saint Elmo Project. You will play a crucial role in the installation, maintenance and troubleshooting electrical works for our project. If you have a strong electrical background, a passion for troubleshooting, and a commitment to safety, we want you on our team!

Key Responsibilities will include:

- Assisting Instrument technician with the installation and replacement of process control equipment.
- Performing maintenance activities on electrical equipment including troubleshooting, sourcing of parts and equipment and undertaking repair activities in a safe and timely manner.
- Troubleshooting, calibrating, repair, and service of fixed plant electrical assets.
- Interpret technical drawings, schematics, and diagrams to ensure accurate installations and renairs
- Working autonomously, being reliable and positively contributing to our maintenance team.
- Participating in the effective planning, scheduling and coordination of preventative, nonroutine electrical maintenance activities.



The only Australian company capable of producing Vanadium and HPA with a Government Environmental Authority and Mining Leases Approved

What you will require:

- Relevant Trade Qualification Certificate III in Electrical Technology (QLD Electrical Licence Essential)
- Proven history of fault finding and repairs on various electrical equipment.
- Confined Space Entry & Working at Heights (Desirable)
- LVR/CPR (Required)
- Understanding of industry standards and specifications.
- Effective communication skills for collaboration with team members and supervisors.
- Ability to pass pre-employment medical including drug and alcohol screening.

Why work with us:

- **Attractive Remuneration**
- **Professional Development**
- Work on and in a brand new and one of the most interesting and chemically complex minerals processing plants in the world utilising world first process chemistry, in an Australian leading critical minerals startup company.
- Be able to shape your career to suit your ambitions in a new team environment with development support throughout your career.
- Live in a friendly, welcoming, and safe community close to the refineries able to be home with friends and family every night.

We are looking for people that are ambitious but team players and able to use their initiative to drive outcomes. If you want to work with industry experts and gain exposure to Queensland's most exciting new critical minerals company, please apply below, and we will contact you soon.

Apply today by emailing jobs@mcres.com.au and quoting job reference number "MCELE01"

Please note, although developing relationships with agencies forms a component of the Multicom Resources talent acquisition strategy, on this occasion agency submissions will not be accepted.

ABN: 51 605 352 690 | T: +61 7 3155 4223 | E: info@mcres.com.au | mcres.com.au