

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

Graduate Engineer

- Permanent opportunities for electrical, mechanical, chemical and civil/structural graduate engineers
- Significant growth and development opportunity with unique critical minerals refinery project based in Julia Creek
- \$100K remuneration
- Company-funded accommodation provided
- "Engdell" 18/10 roster (10 continuous days off within each 4-week roster)

The Opportunity

Join our Graduate Program as part of our team delivering on a unique critical minerals refinery project for Multicom Resources based in Julia Creek.

At Engdell and Multicom Resources, we believe in the value of young professional talent. Our 'growth mindset' culture sees us create opportunities for individuals who enjoy challenges, thinking creatively, solving problems, thinking outside the square, and doing things differently.

Through our Graduate Program you will be provided with extensive opportunities to develop skills and accelerate your growth through an exciting breadth of work including design of our main refinery plant, process operating in our research and development plan, supporting construction of mechanical, structural and/or electrical components, participate in project control, project management, equipment procurement, contract management and mine development.

We offer an attractive remuneration package plus company-funded accommodation, and support for further study through funding of course-related expenses. Through our creative rostering, we also provide you with a 10 consecutive day break within each 4-week roster cycle to enable you to enjoy your interests outside of work.

About You

We seek individuals who are:

- 2024 Engineering graduates in electrical, mechanical, chemical and civil/structural disciplines;
- Self-driven and keen to accelerate career growth;
- Enjoy working in an environment that is semi-structured;
- Have a preference for working in a hands-on capacity with involvement across design construction – operations;
- Enjoy working as a team player alongside experienced engineers and a range of other specialists; and
- Comfortable with working in a remote and rural location.

Application Procedure

Interested 2024 Engineering graduates should send their resume and cover letter (noting availability to commence) to jobs@mcres.com.au. We guarantee acknowledgement of all applications, and prompt scheduling of interviews for shortlisted applicants.