

Graduate & Vacation Positions – Geotechnical Engineer / Rock Mechanic

Coal & Metal Assets

NSW, QLD and NT

At Glencore you will work with leaders in your field every day. You will be a part of a global company who want you to succeed, not just for the benefit of the organisation but so you can achieve your own career goals. Our people are committed to working ways that embrace our values of Safety, Integrity, Entrepreneurialism, Simplicity, Responsibility, and Openness.

Glencore have a number of opportunities opening up to university students to join our Geotechnical Engineer / Rock Mechanic Graduate Program (for those graduating this year) or our summer Vacation Program for those students still studying.

As a **Graduate** you will be exposed to a variety of geotechnical tasks within the operations, working closely with a multidisciplinary team to ensure organisational goals are met. Dependant on the site, there are a great number of additional financial benefits, and if residential, we will pay for your relocation.

Those students still studying will gain similar exposure during their **Vacation Program** and will contribute to critical operational business improvement projects. For those that are going to site, we will pay for flights and accommodation during your placement.

See the next page for more specific site information on the work you could be doing. Regardless of the site or commodity, Glencore provides unrivalled career and development prospects, great communities and the opportunity to work with leaders in your field.

Applications will only be accepted via: www.glencore.com/careers.

Graduate Applications Currently Open and Close: 5 April 2021

Vacation Student Applications Open: Mid-April 2021

Apply now at www.glencore.com/careers

Glencore is one of the world's largest globally diversified natural resource companies and a major producer and marketer of more than 90 commodities. Our operations comprise around 150 mining and metallurgical sites, oil production assets and

agricultural facilities - supported by a network of more than 90 offices located in over 50 countries.

We provide people with the opportunity to develop and grow their expertise and the confidence to grow their careers



Diversified. Dedicated. Driven.



Commodity Information – Geotechnical Engineer & Rock Mechanics

Specific Role Information

As a Graduate Geotechnical Engineer, you will apply a mix of applied geology and engineering knowledge providing timely and safe solutions to meet the challenges of large scale mining production. You will be exposed to a variety of work duties which includes core logging, updating design statuses, instrumentation, QA/QC, rehabilitation of development, long term and short term mine plans. You will have the opportunity to work with experienced and qualified team members, who value an inclusive and cohesive working environment and who are truly passionate about what they do. We are a leading player in our field and we invest in cutting edge technology in order to be ahead of the game. Add to this the dedicated mentor you have access to, you are really learning from the best, in the best environment.

Coal – Queensland and New South Wales

What distinguishes us from other programs is the acceleration of your skills development. We believe that rotation through a variety of teams, mining methods and locations, we can enhance your professional and practical development on a fast track towards achievement of your career goals. To support you in this growth, you will have access to our Senior Leadership team from Day 1! All of our graduates are engaged in a structured leadership development program, you have access to a mentor and a series of professional development workshops culminating in an Australia wide national conference with your peers and our business leaders.

Copper & Zinc - Queensland, New South Wales and Northern Territory

Our industry-leading and experienced professionals will challenge you each step of the way - to think differently, ask questions and come up with creative solutions. Glencore Metals offer the opportunity to experience mine to market with our two Mount Isa processing plants, four underground mining locations and our Townsville Refinery and Port Operations, we believe that rotation through our variety of teams, mining methods and locations will fast track your career. As a Glencore graduate, you'll have access to unrivalled opportunities and unlimited potential to grow your career. This is your opportunity to test your skills and creativity in real situations, working with some of the best in your field.

Apply now at www.glencore.com/careers

Clencore is one of the world's largest globally diversified natural resource companies and a major producer and marketer of more than 90 commodities. Our operations comprise around 150 mining and metallurgical sites, oil production assets and

agricultural facilities - supported by a network of more than 90 offices located in over 50 countries.

We provide people with the opportunity to develop and grow their expertise and the confidence to grow their careers.

