Ask Glencore | World Map | Our Website | Contact L

WHO WE ARE WHAT WE DO

GLENCORE

SUSTAINABILITY

INVESTORS MEDIA

CAREERS

English | Français | Español

Jobs List Home Job Alert Job Search

Help Login

Graduate Geotechnical Engineer/Rock Mechanic

Generous Graduate Salary and Conditions

Mount Isa, Queensland, Australia

Excellent Professional Development Opportunity

Graduate - Geotechnical Engineer/Rock Mechanic

Copper and Zinc Commodities - North West QLD and NT

Glencore Copper and Zinc Assets has a number of opportunities opening to graduating or recently graduated university students to join our Geotechnical Engineering/ Rock Mechanic Graduate Program. You will be an important part of a global company that wants you to succeed, not just for the benefit of the organization but also so you can achieve your own career goals.

As a Graduate Geotechnical Engineer you will work in one of the world's most iconic mining districts, which has pioneered several Mining innovations whilst producing some of the current Local and Global Mining and Resource leaders. 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. You will 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. If you are keen to grow with us, relish the opportunity to work and live in North West Queensland or Northern Territory and build an exciting career, we want to hear from you.

About the Role

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. In addition, 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.

As a part of your development, you will undertake numerical modelling and project work. With annual on-site training by Australian Centre for Geomechanics (ACG), Institute of Mine Seismology (IMS) and Map3D as well as hosting Regional Geomechanics conference every 6 months, you are really learning from the best, in the best environment. The successful applicant will have:

A Bachelor of Engineering (Geotechnical) or similar

Have graduated from university within the last 2 years

Why choose Glencore?

With operations across the globe, there is a world of opportunities waiting for you at Glencore. Glencore provides unrivalled career and development prospects, great communities and the opportunity to work with leaders in your field. As part of Glencore's Graduate Program, you will:

Receive structured, professional development with a real focus on-the-job experience;

Have scheduled networking and social events with other graduates and members of the senior management teams;

Be mentored by experienced professionals in your field and receive practical support from business leaders;

Attend a structured Graduate Professional Development Program designed to accelerate your leadership potential; and ultimately

Be assisted to achieving your chosen career trajectory, with many of our graduates going on to become leaders in our business.

Benefits

You will be entitled to a comprehensive range of benefits aimed at attracting and retaining our most valuable asset, our people. We offer competitive remuneration and other financial benefits including medical and insurance discounts, discounts with Virgin, Qantas and Lenovo as well as use of Glencore Rewards, our online discount platform with 100s of

retailers. While it is easy to focus on remuneration, other benefits include training and development, ambassadorship opportunities, health and lifestyle, recognition and reward programs as well as lifestyle rosters. **Locations**

Mount Isa, North West Queensland (Residential). Mount Isa Mines has the largest network of tunnels in the world >500km accesses every day, routinely mining stopes in excess of 200kt. Mount Isa is a thriving city of 23,000 acting as a hub for regional business, transport, services and government in north-west Queensland. With every sporting club you can think of, golf course, restaurants, gyms and movie theatre, there is always plenty to do. Explore the region with some of the best fishing and camping locations right at your doorstep. Residential roles will also attract relocation assistance, three months' transit accommodation, as well as housing assistance.

McArthur River, Northern Territory (FIFO from Darwin). Situated in the remote Gulf of Carpentaria 900 km southeast of Darwin, McArthur River Mine (MRM) is a world-class zinc-lead mine with a long future ahead of it. Flying in and Out from Darwin, you spend your onsite time in a camp with a dining room, bar, gym, movie theatre, golf driving range, volleyball courts, cricket pitch, and swimming pool.

Cloncurry, North West Queensland (Residential/DIDO from Mount Isa/Possible FIFO from QLD). At Ernest Henry Mine, you will be exposed to the Sub-Level Caving mining method where you will take part in cave propagation and subsidence monitoring activities. Situated 150km from Mount Isa, and 30km from Cloncurry, you have the option of Residential Cloncurry or DIDO from Mount Isa, staying in camp accommodation whilst on roster.

Come start your career with a Top 100 Graduate Employer and see how far we can take you. Applications will only be accepted via www.glencore.com/careers and close 5th April 2020.

How to apply:

Start your application by clicking the "begin" button.

Login to an existing account or reset your password

Preview Application Form

By choosing to continue, you agree to the privacy policy. Show Privacy Policy

Back

Begin

<u>Terms of use</u>	<u>Accessibility</u>
Privacy policy	<u>Modern slavery</u>
	statement

Cookies policy

© Glencore 2018