



INTERNSHIP ROLE PROFILE

GENERAL DETAILS	
Role Title	Geotechnical Engineer (Internship)
Department	Group HSEC & Human Rights
Reports to (manager)	Head of Geotechnical, Glencore
Location	Initially Head Office in Switzerland
Date	July 2022 onwards (TBC)
CONTEXT	
<p>Glencore is one of the world’s largest globally diversified natural resource companies. Its purpose is to responsibly source the commodities that advance everyday life. Glencore does this by delivering on its strategy to be active at every stage of the commodity supply chain. Glencore’s diversity by geography, product and activity, maximises the value its creates for its business and diverse stakeholders. Glencore produces and markets more than 60 commodities, through approximately 150 assets and offices in over 35 countries. Glencore employs approximately 135,000 people.</p>	
PURPOSE	
<p>This 6-month internship will take place at Glencore’s Corporate Headquarters in Switzerland, with an objective to provide experience and exposure to emerging female talent. The role will be part of its Group Health, Safety, Environment & Community teams so will support activities across its full portfolio of assets in multiple commodities and geographies.</p> <p>There will be particular emphasis on tailings storage and management as well as technical advice on geotechnical standards and audits.</p>	
TYPICAL TASKS	
<p>Working with experienced, industry-leading mentors, your typical days will likely involve:</p> <ol style="list-style-type: none"> 1. Assisting with compiling corporate reporting including monthly InSAR and inspection monitoring campaigns for our global portfolio of TSF assets 2. Compiling and reviewing the results of self-assessments from Glencore Standard 3. Tracking progress and close out of actions relating to HSEC audit findings or incidents 4. Working on the disclosure project for Global Industry Standard on Tailings Management 	

ESSENTIAL REQUIREMENTS	
Application/Energy	<ul style="list-style-type: none"> • This internship will be hands-on work with real outcomes, you'll need to be enthusiastic, independently curious and demonstrate that you can be adaptable to work within multi-disciplined teams, in corporate offices and at operations. •
Knowledge	<p>Formal qualifications:</p> <ul style="list-style-type: none"> • Essential: Studying towards or have graduated with a bachelor's or master's degree in Geology, Engineering Geology, Mining Geology, Geotechnical Engineering or Civil Engineering
Technical Skills	<p>Ability to:</p> <ul style="list-style-type: none"> • Use broad geoscience skills (geology, geochemistry, geophysics) • Basic knowledge of geographic information systems (GIS) • Communicate clearly and succinctly both written and orally