

Interested in being part of developing innovative recycling techniques?



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Future Minerals Professionals Program

Part-time and full-time opportunities to work with the world's best metallurgical and minerals processing technologies and be mentored by an expert in your field.



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Glencore Technology is a global leader in processing, refining and recycling technologies for the resources industry.

We partner with our clients to help responsibly produce the metals, minerals and precipitates that advance everyday life. Backed by first-hand experience in real operations, our diverse global team helps our partners produce higher-quality products more efficiently – and more sustainably – than ever before.

With over 40 years' experience, and over 500 installations worldwide, we have a huge impact on the resources industry. Having partnered with more than 80% of the companies that make up the International Council on Mining and Minerals puts us in a unique position to drive improvements in sustainable development.

As the global community looks towards renewable energy sources, achieving net zero emissions and decarbonisation,

the processing and refining of new and recycled materials is more important than ever before.

If you want to gain real-world experience in a dynamic and innovative business with the brightest minds in the industry, then register your interest in the Glencore Technology Future Minerals Professionals Program.

The Program partners you with experts in your field to provide hands-on experience and gives you the opportunity to earn while you learn.

We have part-time employment opportunities for university students studying chemical engineering, metallurgy, mechanical engineering and business during semesters one and two as well as full-time vacation employment in the mid-year and end-of-year breaks.



Our technologies help sustainably source the commodities that advance everyday life



IsaMill™, Jameson Cell and Jameson Concentrator deliver world-leading, proven performance for concentrators with lower cost and energy use.

Albion Process™, commercialised in 2009, delivers high recoveries from refractory concentrates at low cost using a safer and simpler technology.

ISASMELT™ is still helping operations break recovery records in smelting after more than 30 years. Today, we're moving into recycling and e-waste.

IsaKidd™ cathode plates and robotics account for more than 11 million tonnes per annum – or more than 50% – of worldwide copper production.

