

PROJECT / EXPLORATION GEOLOGISTS

Exco is looking for motivated, technically capable geologists to join the Queensland based geology team, where they will be part of a major greenfields and brownfields exploration programme. Exco holds some of the most prospective ground in the Mt Isa region, one of the world's richest mineral provinces, and the Company has a proven track record in exploration and development as well as delivering value to shareholders.

About the role:

The successful candidate will report to the Exploration Manager, and will be a key member of the Queensland Exploration team. You will be responsible for managing exploration programs and assisting in the development of our existing resources.

Mentoring, training and career progression is available for highly motivated, professional geologists with between 2-5 years' experience in:

- The design, implementation, supervision, interpretation and reporting of RC and Diamond drilling programs
- Geological logging, interpretation and modeling
- Desktop review for projects including collating historical data, providing geological and mineralisation interpretation and assisting with resource modeling
- Assisting in reporting on exploration tenements

You will be expected to assess, analyse and deliver high quality geological data and efficiently utilise computer based modeling software. Ideally you will have had some exposure to both exploration and production stage geology, although this is not essential. Your ability to project manage and deliver work programs within time, date and budget restraints will see you succeed in this role.

The successful applicant will have the flexibility to travel to and from the Company's different project locations in Queensland and campaign work may be required at the Company's White Dam Gold project in South Australia from time to time.

This is an exciting time to be joining the Company and be a part of future discoveries and developments.

Qualifications:

It is expected that you will have:

- A tertiary qualification in Geology
- A working knowledge of Surpac, GIS software (preferable ArcGIS) Microsoft Access and Microsoft Excel (advanced skills required)
- Knowledge of the following software packages is desirable, but not compulsory: DIPS – structural analysis software, Acquire or Datashed SQL databases, Fracsis 3D visualisation software, Target and Leapfrog 3D modelling.

Remuneration:

In exchange for your expertise, Exco is offering a competitive remuneration package.

Term of Employment:

Whilst employment on a permanent basis is preferred, contract arrangements will be considered.

How to Apply:

To apply for this position, please email a covering letter and resume to Nicole Couper at nicolec@excoresources.com.au

Please include your availability to start work in your application.