

## Resource Geologists – Metals and Coal

### Xenith Consulting – Brisbane and Hunter Valley

- Permanent opportunities within a highly regarded consulting firm
- Scope to grow professionally with focused mentoring by our management team and 20+ year experienced professionals
- A very competitive remuneration package will be provided in accordance with experience
- Bi-annual performance-based bonus on top
- Inter-office, site and international travel opportunities
- Flexible working arrangements can be accommodated.

### The Business

According to our most recent Employee Life survey **95% of our employees would recommend Xenith as being “A great place to work”**. Xenith is renowned for fostering greatness where individuals are given the support required to solve complex problems for our clients.

Xenith is an employee owned, Australian based firm working within the mining, infrastructure, energy and environment markets. Operating since 2004, with offices in Brisbane, Sydney and the Hunter Valley, we work across the globe with expertise in all major commodity environments. We invest in lasting relationships with our clients to generate successful outcomes in a wide range of project and consulting services, from concept studies through to executable site planning.

Xenith values diversity and is committed to a supportive and flexible working environment, including the ability to reside in locations away from our offices. We promote work life balance and provide flexible hours along with outstanding long-term career development opportunities through hands-on mentoring, training and the variety of work that you will be exposed to.

### The Opportunities

We are seeking full-time Resource Geologists of all experience levels (5 - >20 years) who can be based out of our Brisbane or Singleton offices. As a Resource Geologist, you will be a technical subject matter expert, either working within teams or being responsible for managing packages of work and developing technically excellent solutions within your area of expertise.

Extensive training opportunities will be provided to ensure you can advance along a clear career path and develop in a challenging yet supportive environment. Your career with Xenith will allow you to quickly build your network in the resources industry and develop into a widely respected expert predominantly in precious metals, base metals and coal.

## Role Requirements

- The right to live and work in Australia e.g. Citizen or Permanent Resident
- Bachelor of Science, majoring in Geology
- Exposure to geophysics and geotechnical engineering will be highly regarded
- Minimum 5 years' experience preferred, including:
  - Mining operations
  - Exploration target generation
  - Resource estimation and due-diligence assessments
- Strong understanding and capability in geological modelling software applications (particularly Vulcan, Leapfrog, Minex, Minescape and others as required)
- Excellent communication skills and ability to articulate technical information succinctly
- Advanced MS Office skills
- Alignment with our core values of People, Technical Excellence and Client Value
- Currently has or would be eligible for membership in the Australasian Institute of Mining and Metallurgy (AusIMM).

To thrive within Xenith, you will be passionate about your work, able to engage with clients and peers and be a highly motivated individual who is proactive with a "can do" attitude.

## What it Means for You

You will report to one of our highly experienced Managers who will work with you to understand your personal strengths, and to focus on them within your KPI's. The dynamic nature of consulting delivers significantly more personal development and exposure than most operating positions can provide.

The role will involve working across a wide spectrum of projects with our clients. Projects will include Due Diligence studies, Exploration planning, JORC Resource estimation, Life of Mine planning, and Pre/Feasibility studies. Ongoing development of your skill set is inherent in the role.

You will have the opportunity to further expand your knowledge base by working alongside other team members in our Mining Engineering, Business Analysis, Civil Engineering and Surveying disciplines.

Most importantly, Xenith emphasises the importance of family and the required flexibility in the workplace. Our focus is on the outcome achieved and quality of work, not the hours worked, or time spent in the office.

## How to Apply and Closing Date

If this sounds like you and this matches the opportunity you are looking for, apply now. Please forward your CV and a cover letter to [reception@xenith.com.au](mailto:reception@xenith.com.au)

Closing date for applications is Friday, 30<sup>th</sup> July, however applications will be considered as they are received, and our managers may schedule some initial interviews prior to the closing date.

