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## **Example of Mining Engineer Job Description**

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Our company is growing rapidly and is looking to fill the role of mining engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for mining engineer

- Plan and coordinate moderately complex projects, including estimation of capital and operating costs, stope and development design optimization, and mine infrastructure changes
- Work with Maintenance and Purchasing departments to provide engineering expertise, and improve cost optimization
- Work with customer (Mining Engineers, Consultants, Design Engineer, ) to understand mine performance and identify opportunities to improve productivity and Safety
- Utilize your expertise to conduct a full range of mine engineering functions
- Apply Golder's Project Management standards to manage all aspects of projects
- Identify, develop, and follow through on new business opportunities
- Use your client focus to develop and maintain exceptional relations with clients
- Use your high standard of ethical behaviour to promote and support Golder's
  Core Values and Culture
- Experience in short or mid-range surface mine planning
- Surface mining experience

## Qualifications for mining engineer

• Exposure to fleet management and/or machine guidance systems (such as

- Must pass pre-employment physical, drug screen, background check and have a clean driving record
- Obtain FAA Part 107 Certification for sUAV Operator
- Western Australian First Class Mine Managers Certificate of Competency
- Extensive knowledge of surface and underground mining methods and practices
- A current Australian manual driver's licence is required