

## The Kensington Gold Mine

---

Coeur Alaska is recruiting for an *Ore Control Geologist* for our Kensington Gold Mine, presently under construction and located 45 miles north of Juneau, Alaska. Southeast Alaska provides an exceptional geologic and cultural setting with unequaled recreational opportunities. The Kensington deposit consists of multiple zones of gold bearing quartz veins hosted in an orogenic gold system.

### **Responsibilities:**

- Assume a key role in Kensington Gold Mine's Geology and Ore Control programs.
- Implement and maintain the underground ore control systems and supporting geologic activities.
- Ensure drill, mapping, sample and logging programs are within the QA/QC protocol.
- Assist geostatistical investigations, geologic and resource model constructions.
- Comply with Coeur Alaska's safety and environmental policies and procedures.

### **Technical/Experience:**

The successful candidate will have five to ten years relevant experience, strong academic and applied background in structural and ore deposit geology and demonstrate exceptional geologic field techniques. A working knowledge of mapping, data acquisition and 3-D modeling techniques is desirable. Excellent verbal and written communication skills and the ability to supervise effectively are required. Bachelors of Science degree along with a minimum of five (5) years combined exploration and underground production experience.

This is a full-time salaried exempt position with excellent benefits.

The planned work schedule will be four (4) days on three (3) days off rotation upon commencement of mine production.

Coeur Alaska Inc. is a drug free work place. The successful candidate must pass a post offer physical, and drug screening.

Open until filled.

**Human Resources  
Coeur Alaska, Inc.  
3031 Clinton Dr., Suite 202  
Juneau, AK 99801  
Fax: 907-523-3324  
Email to: [AKHR@coeur.com](mailto:AKHR@coeur.com)  
[www.kensingtongold.com](http://www.kensingtongold.com)**

**Coeur Alaska is an Equal Opportunity Employer**