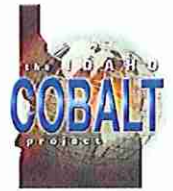




THE IDAHO COBALT PROJECT  
Formation Capital Corporation, U.S.  
812 Shoup Street, Salmon, Idaho 83467  
Tel: 208.756.4578  
Fx: 208.756.2573  
Website: [www.idahocobalt.com](http://www.idahocobalt.com)



## Project Engineer Idaho Cobalt Project Salmon, Idaho

Formation Capital Corporation, U.S., is currently recruiting for a Project Engineer for the **Idaho Cobalt Project**. The **Idaho Cobalt Project**, located outside of the town of Salmon, is a “shovel ready” project that has just recently commenced.

The mine is forecast to produce approximately 3.3 million pounds of super-alloy grade cobalt (equivalent to 5.0 - 8.0 million pounds of value added cobalt chemicals per year, representing close to 4% of world cobalt production). The U.S.A. is the largest world consumer of this environmental and strategic metal but currently has no primary cobalt production and is dependent on imported sources.

**The Project Engineer will work as an integral part of a team involved in the development, construction, startup, and operation of an 800-ton per day cobalt mine.**

Primary Responsibilities will include:

- Working with Chief Engineer and Geologist to update mine model and forecasting
- Working with contractors on a daily basis, communicating findings and discussing plans.
- Providing engineering technical support to mine operations as required, including
  - Mine design to include mine infrastructure, ventilation, production stopes and development
  - Mine planning and development of production rate
- Planning and coordinating projects, including estimation of capital and operating costs.
- Ensuring compliance with Formation Capital Corporation procedures and policies, state and federal environmental and safety regulations.
- Other duties as assigned.

Qualifications:

- B. S. Mining Engineering, 1-3 years of underground mining industry experience, including mine operations, mining engineering.
- Experience with planning, budgeting, MSHA standards. Specific skills with underground modeling, volumetrics, reserve and resource estimations for planning purposes.
- Basic computer skills, including experience using Microsoft Office Suite. Additional programs include AutoCAD, Arc View, and other specialized mining software programs, i.e. Vulcan (preferred), Surpac, Gemcom, etc.
- Effective verbal and written communication skills

This is a full-time, salaried position located in Salmon, Idaho. Candidates must be authorized to work in the United States. We offer a competitive wage and benefit package.

Please respond by sending resume, cover letter, and salary history to [sshiplett@formcap.com](mailto:sshiplett@formcap.com) with Subject Line: Project Engineer – ICP Project, or fax to (208) 783-2772.

Please visit our website at: [www.idahocobalt.com](http://www.idahocobalt.com)