



Company: CR Reward Corporation
Title: Project Manager
Location: Beatty, Nevada
Compensation: Negotiable
Relocation: Yes

REPORTS TO: GM, CR Briggs, & President and CEO, Atna Resources

THE COMPANY

CR Reward Corporation is a wholly owned subsidiary of Atna Resources Ltd. Atna is traded on the Toronto Stock Exchange (TSX: ATN) and is involved in all phases of the mining business from exploration, development drilling, feasibility studies and permitting through project construction, operations and final closure.

The Company's primary focus is the operation of its Briggs Mine in Inyo County, California. The Briggs mine is currently increasing gold production to a steady state level. A feasibility study has been completed on the Company's Reward project near Beatty, Nevada, and operating permit applications have been approved. Additional work is being conducted on the Columbia project in Montana where a new NI43-101 resource estimate has been completed. Also, the Company owns 30% of the Pinson Mine in Nevada, where Barrick Gold is the operator.

In addition, the Company is interested in acquiring and developing advanced-stage gold/silver projects that can become mines to provide gold production and cash flow in the near term. Other assets include a uranium exploration joint venture in Wyoming.

For additional company information, please visit www.atna.com

Reward Gold Project

The US Bureau of Land Management has signed the Record of Decision and Finding of No Significant Impact to approve development of the Reward Gold Project located near Beatty, Nevada. The Reward operation is expected to produce approximately 126,000 ounces of gold over a five year mine life at estimated average cash cost of US\$435 per ounce of gold produced. This production would provide an undiscounted cash flow of US\$34 million at a US\$850 gold price. Gold production from Reward combined with production at the existing Briggs Gold Mine should yield the Company an annual gold production rate of 70 – 90 thousand ounces annualized by 2010 year end.

Work is ongoing with state agencies to finalize reclamation bond calculations and other required permits. Major permits, including the Class II Air Quality Operating Permit, Water Pollution Control Permit, and a Permit to Change Point of Diversion, Manner of Use and Place of Use of The Public Waters, were previously issued by the State of Nevada.

Proven and probable mineral reserves estimated in the feasibility study total 6.4 million tons averaging 0.024 ounce per ton containing 157,000 ounces of gold based on a gold price of US\$700 per ounce, a cut-off grade of 0.01 ounce per ton and a strip ratio of 2.2 tons of waste per ton of ore. The feasibility study includes capital costs for crushing and process plants, facilities and infrastructure, mining fleet and pre-production stripping of US\$25.4 million. Final reclamation and closure cost, which is included in overall

production cost, is estimated at approximately US\$2.5 million and the cost for reclamation and closure bonds is estimated to be approximately US\$5.9 million. The Reward deposit remains open for expansion both along strike and down-dip.

Mining operations at Reward would utilize conventional 100-ton open pit trucks and compatible loaders. Mined ore will be crushed to minus 3/8 inch and placed on a lined pad for leaching and gold recovery. The gold contained in process solutions will be extracted by the carbon recovery process with the loaded carbon subsequently transported to either the Briggs Mine in Inyo County, California, or to a third party processing facility for production of doré containing gold and silver.

BASIC FUNCTION

To lead the engineering and construction of the Reward Gold Project through start-up to production status while meeting both time and budget constraints. Duties include developing a strong relationship with the local community, working with regulators to meet permit requirements, and providing oversight of construction contractors and mine development activities.

Financial: Manage construction and start-up operations of mining, crushing, and heap leach operations within a budget of \$25.4 million.

Personnel: Supervise plant, leach pad and other construction contractors, mine development and project administrative personnel and vendors.

ACCOUNTABILITIES

1. Develop a project construction implementation plan and budget including project timelines and delivery dates.
2. Open a construction office in Beatty Nevada or at the project site
3. Initiate a community relations plan and program while assuming the role of Company representative to the community.
4. Work with Corporate administration in the development of cost codes and the implementation of accounting systems to properly track project expenditures.
5. Complete design engineering tasks as required
6. Develop scopes of work and initiate a competitive bidding process for construction implementation at the site.
7. Work with CR Briggs personnel as required and needed to insure smooth operation at the site and integration within existing corporate structures.
8. Insure that construction and development tasks are completed both on time and within budget.
9. Create and maintain a safe work place. Keep up to date with mining laws and safety regulations and ensure adherence to applicable rules and regulations.
10. Collect cost data to optimize lowest cost models using standard company systems. Maintain all construction and other operations in compliance with all applicable environmental and permit guidelines and laws.

NATURE AND SCOPE

Organization:

This position requires a seasoned self-starter with extensive background in the engineering, construction and start-up of small mines. Strong leadership skills are required to inspire personnel to perform at peak abilities while creating a culture that allows input and involvement from all levels.

Key Challenges:

The principal challenge facing the incumbent will be to construct the project on a timely basis, while meeting budget, safety and environmental requirements. The logical outcome will result in a smooth start-up and transition to operation and gold production. As in all small mine operations, the project manager will be accountable for producing strong results with a limited number of personnel. The site is located in a desert environment creating additional operating and maintenance challenges.

Knowledge, Skills and Abilities Required:

Bachelor's degree in Engineering with 15 years plus experience in mining and project construction management. Detailed working knowledge of mine design and planning, crushing and leach plants, heap leach pads, budgeting, and capital planning are all-important requirements. People skills are extremely important to ensure cooperation with the other Team members and departments at the mine. The Project Manager is required to conduct business analyses, recommend actions, and report on progress. Analytical skills are required to work through the Company's operating budget, capital planning, and performance progress through the use of key performance indicators. Demonstrable computer literacy in all forms of common business software, spreadsheets and mine design applications including ACAD is required. Strong communications and an open and enquiring mind are key abilities.

Opportunity:

To work on the development and start-up of a small open pit mining and processing operation and to earn potentially rapid advancement to a General Managers position as skills and aptitude are displayed and recognized.

SEND RESUME TO:

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