



# CEDAR MOUNTAIN EXPLORATION INC.

**Cedar Mountain Exploration Inc. (CED: TSX-V)** is a mineral exploration company founded and led by a management team with vision, experience and a passion for exploration. The company has a clear and distinct business strategy intended to identify and distinguish projects with significant size potential at the point of rapid advancement. Fundamental to this strategy is acquiring projects with a low-cost entry point and having a clear exit strategy designed to maximize potential shareholder returns. The newly acquired Kelly Creek Property on the Seward Peninsula of Alaska fits with the Cedar Mountain Exploration business strategy and offers substantial potential for discovery.

The Kelly Creek Property is located in a state whose current gold production is second only to Nevada's. The property offers the potential for the discovery of a Carlin-style gold deposit within a jurisdiction that boasts relatively low mining costs and geopolitical risk as well as a skilled, mining friendly community. In recent times, Alaska has led the way with the discovery of significant lode gold deposits in districts hosting historical placer resources. The Seward Peninsula has historical placer gold production of 5 million ounces. Cedar Mountain Exploration Inc. sees substantial opportunity to discover and develop a new district gold play in the Kelly Creek area.

## KEY INVESTMENT HIGHLIGHTS

- ⤴ Management and technical teams extensive experience in identifying, financing and developing projects
- ⤴ Commitment to low cost entry points on projects
- ⤴ Tight corporate structure 25.6 million shares outstanding
- ⤴ Highly motivated group with 36% shares held by insiders
- ⤴ Kelly Creek Gold Property:
  - A new, large, under-explored Carlin-type gold district
  - 2010 Program: aggressive exploration program including soil and drill testing





## CEDAR MOUNTAIN EXPLORATION INC.

Ticker Symbol:	CED:TSX-V
Shares Issued:	25.6 Million Shares
Options/Warrants:	9.1 Million Shares
Fully Diluted:	34.7 Million
Management and Director Ownership:	Approximately 36%

### CONTACT INFO

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### MANAGEMENT

David Clarke P.Geol., *VP Exploration*

Charles Chebry, *CEO, Director*

Sean Mager, *CFO, Director*

John Robins, *P.Geo., Director*

John Williamson, *P.Geol., Director*

Peter Kleespies, *P.Geol., Director*

LARGE LAND POSITION OF 32,640 ACRES

EXCELLENT PROJECT POTENTIAL

DRILL-PERMITTED GROUND

### KELLY CREEK GOLD PROJECT, ALASKA

Cedar Mountain Exploration Inc. has the option to earn 100% in the Kelly Creek Project, Alaska. The Kelly Creek Project is an exciting gold exploration project located 145km north of Nome on the Seward Peninsula, Alaska. The ground covers numerous open multi-element and coincident gold (Au), arsenic (As), antimony (Sb) soil anomalies with positive and limited drilling in a geological setting very similar to the Carlin Trend, Nevada; an area that has produced over 50 million ounces of gold to date.

Like the Carlin Trend, the depositional setting of the rocks is a carbonate-shale platform sequence originally composed of limestone, impure limestone, calcareous shale/siltstone and a more basal facies of carbonaceous shale/siltstone deposited during Devonian to Silurian time. The rocks are now metamorphosed into a marble and schist package with the more basal facies, including a graphitic schist, being the primary host for gold. The sequence is bounded to the north and south by NW trending regional faults systems. Open gold soil anomalies are occurring along the intersections of specific structures and prospective stratigraphy. Numerous, multi-element geochemical anomalies, identified by reconnaissance soil lines, occur over the prospective stratigraphy, which is exposed along a 15 km x 5 km wide corridor bounded by the regional faults. Infill soil programs between the anomalies are planned for the 2010 field program.

Initially drilled by Anaconda in 1984 with four short (50m) winkle holes, the property returned exceptional drill results including drill results of 1.07g/t over 23.5m and 0.83g/t over 32m. All holes were anomalous in gold. Anaconda did not recognize the Carlin-style of mineralization at the time, and in 1985 pulled out of Alaska for corporate reasons. Although staked, the ground was not actively advanced until 2007 when another junior company conducted a program of geological mapping and geochemical sampling that determined the geological setting of gold mineralization and extended and defined further the area of coincident multi-element soil anomalies. This work highlighted the district scale potential of the mineralization.

The Kelly Creek project is an extensive land holding of prospective ground of 204 State mining claims covering 32,640 acres / 13,209 hectares. Project infrastructure is excellent with drill-permitted ground, a winter trail adjacent to the property and 24km away, an airstrip permitted for expansion to land Hercules aircraft.