



Russian Gold Exploration

FST – TSXV

fortressminerals.com

Fortress Minerals Corp. is a Canadian gold exploration company focused on Russia. The Company's mission is to build a portfolio of large-scale advanced stage gold exploration projects and to aggressively explore these projects with the objective of developing world-class mining operations.



A Lundin Group Company



High Grade Gold Drill Intercepts

Fortress is focused on the Svetloye gold project located in the Russian Far East. The project is approximately 80 km from the Pacific Ocean close to the port of Okhotsk and is accessed by winter road or by helicopter. Fortress currently has a 51% interest in the Svetloye Project, with the remaining 49% held by Freeport. Fortress will earn an additional 29% interest in the Svetloye Project during 2008.

Freeport was active at Svetloye for two field seasons (2003 and 2004) and identified a large zone of epithermal gold mineralization. Twenty-eight drill holes (3,687 m) and approximately 550 m of surface trenching by Freeport had identified seven targets within the Svetloye license: Elena, Larissa, Tamara, Gorki, Ludmilla, Bill and Amy.

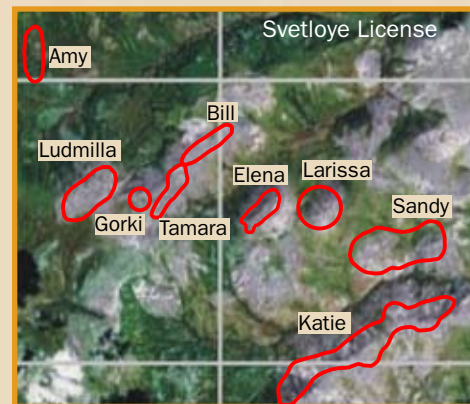
Fortress has an ongoing aggressive, and highly successful, trenching and drilling program to further evaluate the project. To date the Company has carried out 13,089 metres of drilling in 97 holes and has significantly expanded the known zone of mineralization with the identification of two additional large targets for a total of nine highly prospective target areas over a 10 km long zone.



Svetloye Gold Project

- 10 km long zone of epithermal gold mineralization
- Veladero target model
- 51% Fortress with option to earn additional 29%
- 49% Freeport

Nine Target Areas



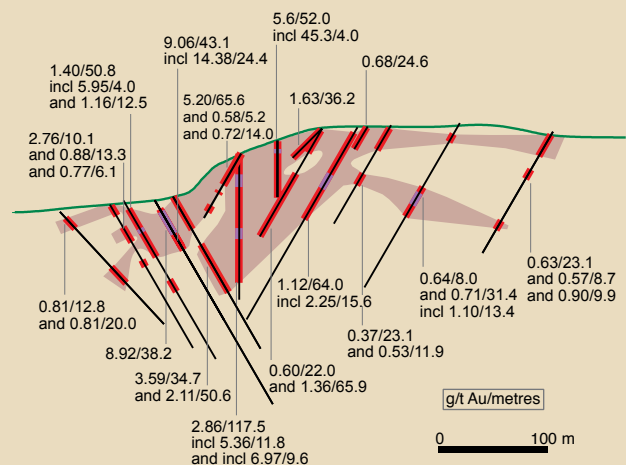
2 Field Seasons by Freeport

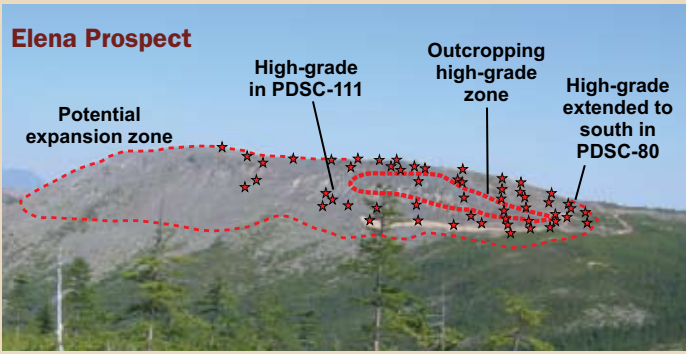
- Trenching and drilling
- Definition of large and well mineralized system

3 Field Seasons by Fortress

- Trenching and drilling on 4 of 7 targets
- Extensive high grade surface mineralization from trenching
- High grade drill intercepts
- Gold associated with extensive zones of vuggy silica, alunite and late stage veins
- High sulphidation, epithermal model
- Oxidized to depth of 80-150 m
- Addition of Katie and Sandy targets during 2007

High Grade Results from Surface, Elena Prospect





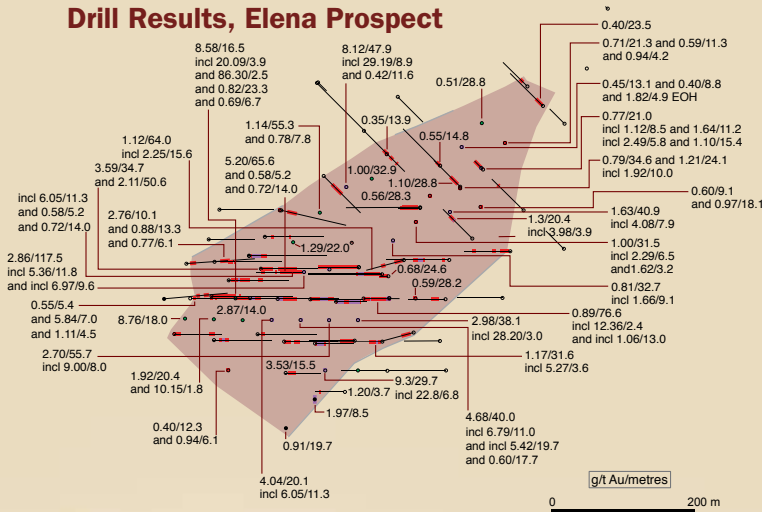
Elena Prospect

- Numerous high grade intersects from surface
- Zone significantly extended south and north
- Resource estimation during 2008

At the Elena Prospect, drill highlights included significant intersections of over 8 g/t. Of particular significance is the expansion of the known zone of mineralization. Hole PDSC-080 extended the zone 40 m south of its previous known southern limit. Hole PDSC-111 was drilled 130 m north of the zone of higher grades previously encountered at Elena.

PDSC-080 – 29.7 m grading 9.3 g/t gold (incl. 6.8 m grading 22.8 g/t gold)
 PDSC-095 – 117.5 m grading 2.86 g/t gold
 PDSC-099 – 40 m grading 4.68 g/t gold
 PDSC-106 – 16.5 m grading 8.58 g/t gold
 PDSC-111 – 47.9 m grading 8.12 g/t gold (incl. 8.9 m grading 29.19 g/t gold)
 PDSC-114 – 18 m grading 8.76 g/t gold
 PDSC-117 – 19.7 m grading 0.91 g/t gold
 PDSC-119 – 65.6 m grading 5.20 g/t gold
 PDSC-121 – 15.5 m grading 3.53 g/t gold

Drill Results, Elena Prospect



Amy Prospect

- Drill hole intersects 182.7 m grading 1.10 g/t gold, including 23.4 m grading 1.94 g/t gold
- Full drill program planned

At the Amy Prospect, five drill holes were completed during the 2007 campaign. Of particular interest was PDSC-091, which intersected 182.7 m grading 1.10 g/t gold, including 23.4 m grading 1.94 g/t gold, 32.6 m grading 1.51 g/t gold and 8.6 m grading 7.35 g/t gold. In addition, 2 km of trenches were excavated at Amy. A full drill program is planned for 2008.

Tamara Prospect

- Drill hole intersects 40.3 m grading 3.3 g/t gold
- Follow-up drill program at Tamara South and first pass drill program at Tamara North planned

At the Tamara Prospect, highlights include PDSC-071, which returned 25.6 m grading 1.27 g/t gold. Work conducted in 2007 at Tamara has added significantly to the understanding of the mineralizing controls. Drilling in the South Tamara area indicates that mineralization is confined to one or more elongate steeply dipping zones. Highlights from the 2006 drill program at South Tamara include PDSC-065 which returned 40.3 m grading 3.3 g/t gold. Trenching is underway in the Tamara North area. A total of 2.95 km of trenches is currently being excavated and sampled. Once all data has been compiled, a follow-up drill program at Tamara South and first pass drill program at Tamara North is planned.

Ludmilla Prospect

- Chip samples return gold grades
- 1.08 km of trenches excavated

At the Ludmilla South Prospect, a total of 1.08 km of trenches has been excavated and is currently being sampled. The Ludmilla South zone is a large zone of vuggy silica boulders associated with a coincident magnetic low. Of the 30 rock chip samples collected in the prospect during 2006 reconnaissance, 11 returned gold grades in excess of 0.33 g/t gold, 4 assayed greater than 1 g/t, with a high of 4.16 g/t gold.



An Aggressive Work Program Planned for 2008

Trenching • Sampling • Geophysics • Minimum 12,000 m drilling planned

Fortress Mineral Corp. is a member of the Lundin Group of Companies, a group of internationally recognized, publicly-traded resource-based companies founded by Adolf H. Lundin and now headed by sons Lukas H. Lundin and Ian H. Lundin. In business for over three decades, the Lundins are leaders in identifying superior global investment opportunities in the natural resource sector.

Operating in over 30 different countries, the companies within the Lundin Group produce and explore for copper, zinc, lead, silver, gold, iodine, oil and gas and uranium. Well over \$3 billion in financing has been raised to develop Lundin Group projects.

Directors

Eira Thomas, *Chairman*
Ian Slater, *President and CEO*
Rick Bailes, *Director*
Jim Cambon, *Director*
Ian Gibbs, *Director*
Ron F. Hochstein, *Director*
Alexander Kim, *Director*

Russia Experienced Management

Ian Slater, *President and CEO*
Tom Bowens, *VP Exploration*
Jim Ashleman, *Chief Geologist*
Ryan Torvik, *Chief Financial Officer*

Share Listing

Toronto Stock Exchange Venture – FST
Issued and outstanding – 100.6 million shares
Fully diluted – 102.9 million shares



FORTRESS
MINERALS

885 West Georgia Street
Suite 2101
Vancouver, BC
Canada V6C 3E8

P +1 604 689 7842
F +1 604 689 4250

fortress@namdo.com
fortressminerals.com