

Symbol	TSX.V:FV, FSE:F5V
Recent Share Price	C\$0.12
Year High/Low	C\$0.20/\$0.07
Issued & Outstanding	110,389,757
Fully Diluted	129,532,257
Market Capitalization	C\$13.2Mil.
Working Capital	C\$2Mil.
	As of May/2011

BUILDING ZINC-LEAD-SILVER TONNAGE IN THE AMERICAS

Based in Edmonton, Alberta, Firestone Ventures Inc. is exploring and advancing its road-accessible Torlon Hill zinc-lead-silver project in Guatemala, Central America. Since early 2006, drilling of 8,591 metres in 105 holes has identified mineral resources totalling 330 million pounds of zinc, 114 million pounds of lead and 978,000 ounces of silver. The Torlon Hill deposit is on or near-surface and is open for expansion. Firestone also optioned the Black Mountain zinc property in Elko County, Nevada from Kinross Gold Corp and plans to drill in May, 2011.

In addition to Torlon Hill, Firestone has significant land positions throughout a historical carbonate zinc-lead-silver district extending across 250km in Guatemala. In Nevada, U.S.A., Firestone has an option to earn 100% interest in the Antelope project. Surface exploration at Antelope has defined a 4km corridor of carbonate hosted zinc-lead-silver soil anomalies and stratabound mineralization.

PROJECT HIGHLIGHTS: GUATEMALA

Torlon Hill (100% owned zinc-lead-silver deposit)

- 105 holes drilled totalling 8,591 m - drill results include **53m of 10.2% zinc (from surface), 33m of 21% zinc & 42.5 m of 9.7% zinc (on west side of Torlon Hill)**
- Road accessible, 22 km from the Pan-American Highway
- Measured & Indicated Oxide Resource: **1.9 million tonnes grading 7.32% zinc, 2.41% lead & 14.25g/t silver**
- Measured & Indicated Sulphide Resource: **76,054 tonnes grading 3.23% zinc, 2.60% lead & 12.50g/t silver**
- Inferred Oxide Resource: **170,000 tonnes grading 4.42% zinc, 1.96% lead & 12.53g/t silver**
- Inferred Sulphide Resource: **36,291 tonnes grading 2.79% zinc, 2.03% lead & 10.47g/t silver**

Quetzal Project (100% owned zinc-lead-silver project)

- Road accessible project with Mississippi Valley-type zinc-lead-silver mineralization
- Historical producer; Firestone first to explore using modern techniques
- High grade zinc-lead-silver on surface and in historical mine workings
- Continuous chip samples from underground tunnel wall averaged **18.5% zinc, 2.4% lead and 57 ppm silver over 14.2 m**
- Drill results include **10m grading 20.0% zinc, 1.2% lead and 13.9g/t silver including 1.6m grading 38.35% zinc, 5.82% lead and 51.9g/t silver**

Regional Exploration

- Large land position covering an unexplored zinc-lead-silver district in Guatemala
- Firestone field crews are evaluating numerous zinc occurrences



GUATEMALA, CENTRAL AMERICA

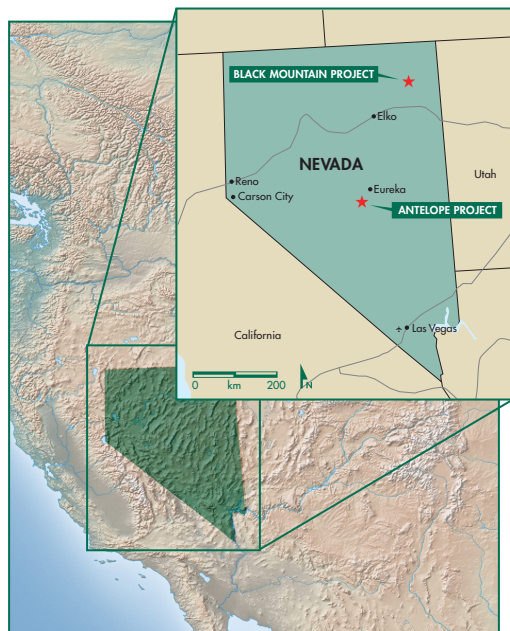
PROJECT HIGHLIGHTS: NEVADA

Antelope Project (zinc-lead-silver prospect)

- Located 75 km southwest of Eureka in Nye County, Nevada
- Option to earn 100% interest in the 621-acre (250-hectare) Antelope Project through Lease Option Agreements signed with two underlying vendors
- Five chip samples from the Lodestar trench contained **22.3% to 32% zinc and 1.51% to 3% lead over 15m**
- 4 km zinc corridor on Antelope drill-ready (subject to permitting)
- Road accessible, mining-friendly jurisdiction

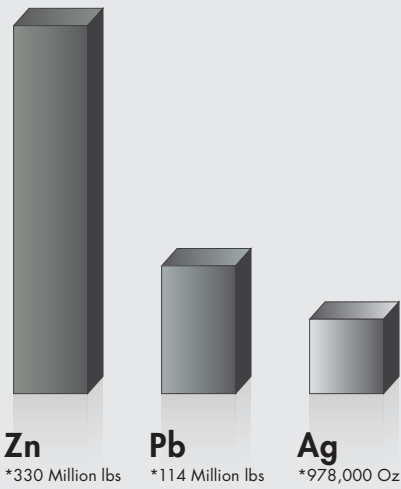
Black Mountain Project (zinc-lead-silver prospect)

- Firestone has the option to earn a 100% interest in the 1,240-acre (501.7-hectare) Black Mountain (also known as "Windermere Hills") zinc-lead-silver project located 29 km north of Wells, Nevada, U.S.A
- Seven anomalous zones identified with surface samples up to **34.3% zinc**
- Road-accessible and in close proximity to power and railroad
- Main area of interest extends for 2.4km by 4.8km



NEVADA, U.S.A.

FIRESTONE VENTURES: METAL TOTALS

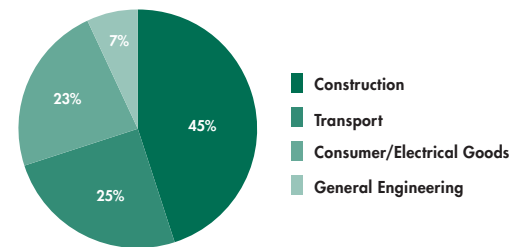
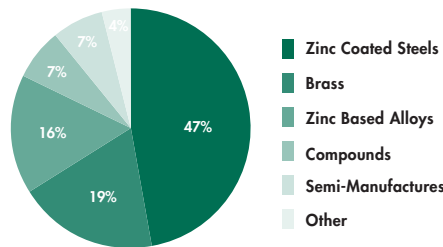


* Combines Measured & Indicated and Inferred Resources

ABOUT ZINC

Zinc prices have improved considerably since the economic collapse two years ago. It is anticipated that the zinc markets will further improve as global infrastructure spending and increased manufacturing signal recovering economic conditions

- Fourth most commonly used metal after iron, aluminum and copper
- Found in many foods, and is used as an additive for plant fertilizer and animal feed
- Essential in the human body for the immune system, fertility, healthy skin; vital for healthy growth in children
- Used in everyday household objects such as pails, shovels, door handles and batteries. Zinc's most important industrial use is to protect steel from corrosion (galvanizing) to make it last longer.
- The average automobile contains over 40 pounds of zinc.



* Source: ILZSG/Brook Hunt/Outokumpu/CRU 2004

DIRECTORS

Lori Walton, M.Sc., P.Geol., G.G. - President, CEO, Director

Lori Walton graduated from the University of Alberta with a M.Sc. degree in Economic Geology in 1987, and holds a Graduate Gemologist diploma from the Gemological Institute of America. She is a Professional Geologist with APEGGA and President of Tigerstar Geoscience, a private company providing management and consulting services to the mining industry. Lori has 25 years experience managing projects, exploration programs and joint ventures. She is also a Director of Northern Tiger Resources Inc.

Greg Hayes, C.A. - CFO

Greg Hayes, a Chartered Accountant since 1997, is currently the Chief Financial Officer of Firestone Ventures Inc. and Shear Minerals Ltd. Working with international and Alberta-based accounting firms, he has serviced clients ranging from small, private businesses to multinational corporations. He is also President, CEO and Director of Northern Tiger Resources Inc.

Pamela Strand, M.Sc., P. Geol. - Director

Pamela Strand has been the President and CEO of Shear Minerals Ltd. since 1997. She is a Professional Geologist with APEGGA, a Director of the NWT and Nunavut Chamber of Mines, Past President of the Edmonton Geological Society and Chairperson for the Student Liaison Committee for APEGGA and the University of Alberta. She is also a Director of several public and private mining companies, including Northern Tiger Resources Inc.

Ken Powell, DDS - Chairman of the Board, Director

Dr. Ken Powell has over twenty years experience in venture capital projects; from early stage development to market ready innovation. He has specialized in forging strategic business partnerships through public company involvement and commercial real estate developments. Ken is President of Titan Trading Analytics Inc.

John Kowalchuk, P.Geo. - Director

John Kowalchuk possesses more than 38 years of mineral exploration experience with both senior and junior mining companies, working in Canada, US, Mexico and Chile. He was District Geologist for Placer Dome for over 6 years and was instrumental in the discovery of several world-class mineral deposits in Canada including the Howard's Pass SEDEX Zn-Pb deposit on the Yukon/NWT border and the Kerr Copper Gold Deposit at Sulphurets Creek, BC.

CONTACT FIRESTONE VENTURES FOR MORE INFORMATION

Firestone Ventures Inc.
Suite 220, 17010 -103rd Avenue
Edmonton, AB, Canada
T5S 1K7

Investor Relations Contact:
TF: 1.888.221.5588
E: info@firestoneventures.com

FIRESTONE

VENTURES INC