FV: TSX Venture

www.firestoneventures.com

FIRESTONE VENTURES INC.

Mineral Project: TORLON HILL ZINC PROJECT

Large zinc oxide-style system extends from surface to at least 50 meters in depth.

Summary

Location:	20 km west-northwest of Huehuetenango in western Guatemala.
Minerals:	Zinc.
Ownership:	Firestone Ventures holds an option to acquire 100%
Access:	By road. Power accessible.
Status:	Exploration. Drill program planned for 2005.

Overview

The first modern exploration of Torlon was conducted in 2000-2001 by Redhawk Resources. This program consisted of detailed surface sampling, mapping, surveying and geophysics. A large zinc oxide-style system was defined extending from surface to at least 50m below surface.

Zinc mineralization (smithsonite) extends over a 100m x 700m area known as the Santa Rosa Corridor. The central Santa Rosa Corridor has a true width of 25 to 30m and is buttressed by two sheets of high-grade zinc mineralization known as Zones N-1 and N-2. Additional lower-grade zones and associated mineralized breccias provide excellent potential for expansion of known areas of mineralization.

Zinc prices are rising, sustained by high economic growth in China and other Asian countries.

Zinc mineralization at Torlon may be suitable for new processing technologies, where a high-purity zinc product can be produced on-site at low cost without shipping to a smelter.

Toll-Free 1-888-221-5588

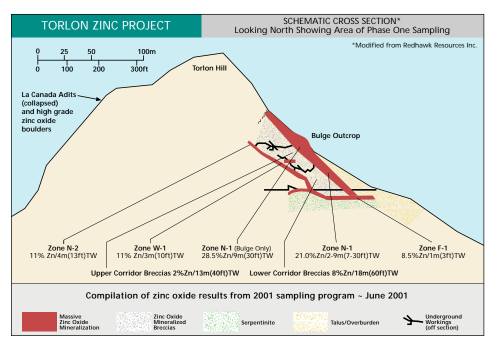
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Highlights

- Zinc mineralization (smithsonite) extends over a 100m x 700m area.
- Zone N-1 average grade of 20.3% zinc over true widths of 1-9m.
- High-grade "bulge" in Zone N-1 grades 28.4% zinc over 9m.
- Zone N-2 grades 11.2% zinc over true widths of 2-4m.
- Zinc prices rising due to to sustained economic growth in China.
- Torlon Hill zinc may be suitable for new processing technologies that can produce zinc metal at low cost.

Assay information is quoted from a 2001 Exploration Report by Redhawk Resources Inc. and has not yet been verified by Firestone's Qualified Person for the project as defined under National Instrument 43-101.



The central Santa Rosa Corridor has a true width of 25-30m and is buttressed by two sheets of high-grade zinc mineralization known as Zones N-1 and N-2.

Corporate Website:

www.firestoneventures.com

Share Info

Shares Traded	TSX Venture Exchange, Symbol FV
52-Week Rang	eC\$0.10 - \$0.28
Recent Price	C\$0.13



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