Symbol TSX.V:FV, FSE:F5V Recent Share Price C\$0.07 Year High/Low . . . C\$0.08/\$0.02 Issued & Outstanding . . 36,323,991 As of Feb 07/2013

BUILDING ZINC-LEAD-SILVER TONNAGE IN GUATEMALA

Based in Edmonton, Alberta, Firestone Ventures Inc. is exploring and advancing its road-accessible Torlon Hill zinc-lead-silver project in western 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. A Preliminary Economic Assessment is underway.



Guatemala, Central America

PROJECT HIGHLIGHTS: GUATEMALA

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

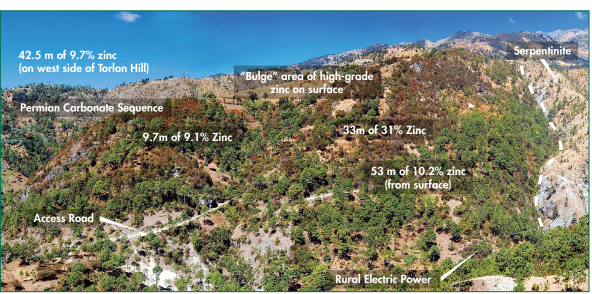
- 105 holes drilled totalling 8,591m drill results include 53m of 10.2% zinc (from surface), 33m of 21% zinc & 42.5 m of 9.7% zinc (on west side of Torlon Hill)
- Road accessible, 22km from the Pan-American Highway
- Measured & Indicated Oxide Resource: 1.9 million tonnes grading 7.32% zinc, 2.41% lead & 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 & 10.47 g/t silver
- Road accessible, open for expansion.



High-grade zinc-lead-silver Drill Core



Drilling at Torlon



Torlon Hill detail, looking west



Quetzal Project Location



Quetzal Project: High-grade Zinc Drill Core



Zinc Oxide Mineralization Underground At La Luna Project

QUETZAL PROJECT (zinc-lead-silver)

- Road accessible project with high-grade 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 1.6 m grading 38.35% zinc, 5.82% lead and 51.9 g/t silver
- Phase 2 drill program planned



Quetzal Project: High-grade Zinc-lead-silver Mineralization



Quetzal Project: High-grade Zinc-lead-silver exposed in surface trenches

LA LUNA PROJECT (zinc-lead-silver): DRILL READY

- Road accessible project with excellent nearby infrastructure
- High-grade zinc-lead-silver mineralization hosted in a sequence of Cretaceous carbonate rocks
- Five mineralized zones over a 3km trend
- Eleven historic tunnels underground chip sampling defined silver rich zone
- Results include: 3.71% zinc, 38.89% lead and 500.3g/t silver (14.51 opt) over 2m, 34.42% zinc, 4.56% lead, 23.5g/t silver over 2m and 12.75% zinc, 10.84% lead and 120.28g/t silver over 21m

DIRECTORS

Pamela Strand, M.Sc., P. Geol. - President, CEO, Director Greg Hayes, C.A. - CFO Keith Barron, Ph.D. - Chairman, Director Lori Walton, M.Sc., P. Geo., G.G. - Director Terry Tucker, P. Geo. - Director John Kowalchuk, P.Geo. - Director Ted Yates - Advisor

CONTACT FIRESTONE VENTURES FOR MORE INFORMATION

Firestone Ventures Inc. Suite 220, 17010 -103rd Avenue Edmonton, AB, Canada T5S 1K7 TF: 1.888.221.5588 E: info@firestoneventures.com

