

30 Zn 65.409 (4)	82 Pb 207.1 (1)	29 Cu 63.546
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T a m e r l a n e

V E N T U R E S I N C .



**Advancing towards the Development of the
Pine Point Lead-Zinc Project**

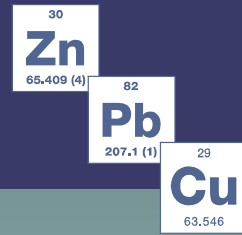
Ready for Financing

November 2010

TSX-V: TAM

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Forward Looking Statements



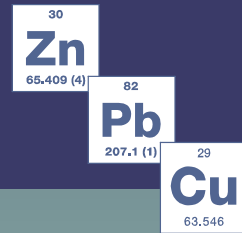
FORWARD-LOOKING INFORMATION AND STATEMENTS

This presentation contains “forward-looking information” and “forward-looking statements” within the meaning of applicable securities laws. This information and statements address future activities, events, plans, developments and projections. All statements, other than statements of historical fact, constitute forward-looking statements or forward-looking information. Such forward-looking information and statements are frequently identified by words such as “may”, “will”, “should”, “anticipate”, “plan”, “expect”, “believe”, “estimate”, “intend” and similar terminology and reflect assumptions, estimates, opinions and analysis made by management of Tamerlane in light of its experience, current conditions, expectations of future developments and other factors which it believes to be reasonable and relevant. Forward-looking information and statements involve known and unknown risks and uncertainties that may cause Tamerlane’s actual results, performance and achievements to differ materially from those expressed or implied by the forward-looking information and statements and accordingly, undue reliance should not be placed thereon. Risks and uncertainties that may cause actual results to vary include but are not limited to the speculative nature of mineral exploration and development, including the uncertainty of reserve and resource estimates; operational and technical difficulties; the availability of suitable financing alternatives; fluctuations in commodity prices; changes to and compliance with applicable laws and regulations, including environmental laws and obtaining requisite permits; political, economic and other risks arising from Tamerlane’s South American activities; fluctuations in foreign exchange rates; as well as other risks and uncertainties which are more fully described in our annual and quarterly Management’s Discussion and Analysis and in other filings made by us with Canadian securities regulatory authorities and available at www.sedar.com. Tamerlane disclaims any obligation to update or revise any forward-looking information or statements except as may be required by law.

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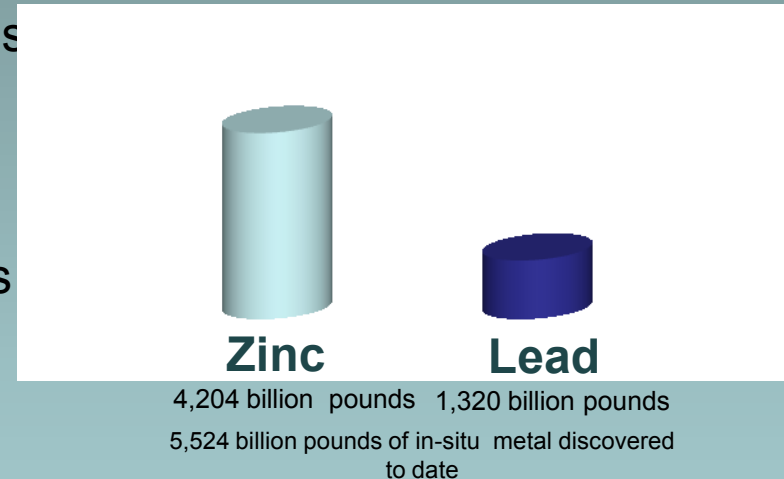
The securities of Tamerlane have not been and will not be registered under the United States Securities Act of 1933, as amended (the “U.S. Securities Act”) or the securities laws of any state and may not be offered or sold in the United States or to U.S. persons (as defined in Regulation S to the U.S. Securities Act) unless an exemption from registration is available.

Investment Highlights

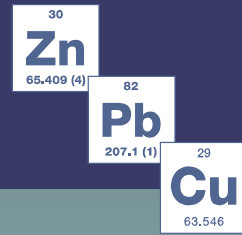


► READY FOR FINANCING

- Resource Defined, Permitted, Extensive Infrastructure
- Strong Commodity Market
- Significant Zn and Pb reserves and resources
 - Additional exploration upside potential
- Proven management team and experienced Board of Directors
- 100% owned project located in mining-friendly jurisdiction



Pine Point | Project Quick Facts



► PROJECT DESCRIPTION

- Advanced lead-zinc project, located in the Northwest Territories, Canada
- Permitted for operations
- Feasibility study complete
 - Project consists of mining six (6) adjacent underground deposits
- Extensive infrastructure at site including:
 - Existing railroad within 40 kms, hydro power and paved road to site
 - Local workforce and community support
- Financing package will bring mine into production within 18 to 24 months
- Funding including working capital required: approximately \$100M

Pine Point | Project Location

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Pine Point | History

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Zn
65.409 (4)

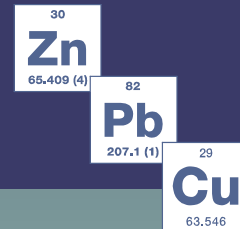
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1964-1987	Cominco Ltd. produced 64 million tonnes of ore 7.0% zinc, 3.1% lead from 52 deposits; most profitable zinc-lead mine in Canadian history
1987	Operation shut down due to: <ul style="list-style-type: none"> • High cost to maintain town-site • exhaustion of near plant resources • low metal prices (\$0.35 Zn, \$0.27 Pb)
1991	Mill, town site & railroad removed
2001	Karst Investments LLC staked claims
2004	Property optioned by Tamerlane Ventures Inc.
2006	Tamerlane Ventures Inc. acquired 100% (subject to a 3% NSR)



Pine Point | Current Reserves and Resources



Category	Tonnes	Lead %	Zinc %
Proven & Probable*	7,790,271	3.01	6.16
Measured & Indicated	10,628,079	1.11	2.39

*The Pine Point Property was the subject of a completed National Instrument 43-101 report (NI 43-101). The reserve and resource technical report was prepared by Pincock, Allen and Holt (PAH) July 30, 2008. The report is named "NI 43-101 Technical Report Update Pine Point Project Northwest Territories Canada". The reserve is based on the mining of the following deposits: P-190, P-499, O-556, X-25, Z-155, and G-03.

Historical Resources** (Non NI 43-101 Compliant)	Tonnes	Lead %	Zinc %
Total Historic Resource	50,332,000	1.19	3.79

**The historical estimates presented above are not in accordance with the mineral resources or mineral reserves classifications contained in the CIM Definition Standards on Mineral Resources and Mineral Reserves, as required by National Instrument 43-101 ("NI 43-101"). Accordingly, the Company is not treating these historical estimates as current mineral resources or mineral reserves as defined in NI 43-101 and such historical estimates should not be relied upon. A qualified person has not done sufficient work to date to classify the historical estimates as current mineral resources or mineral reserves.

Pine Point | Mine Development Plan

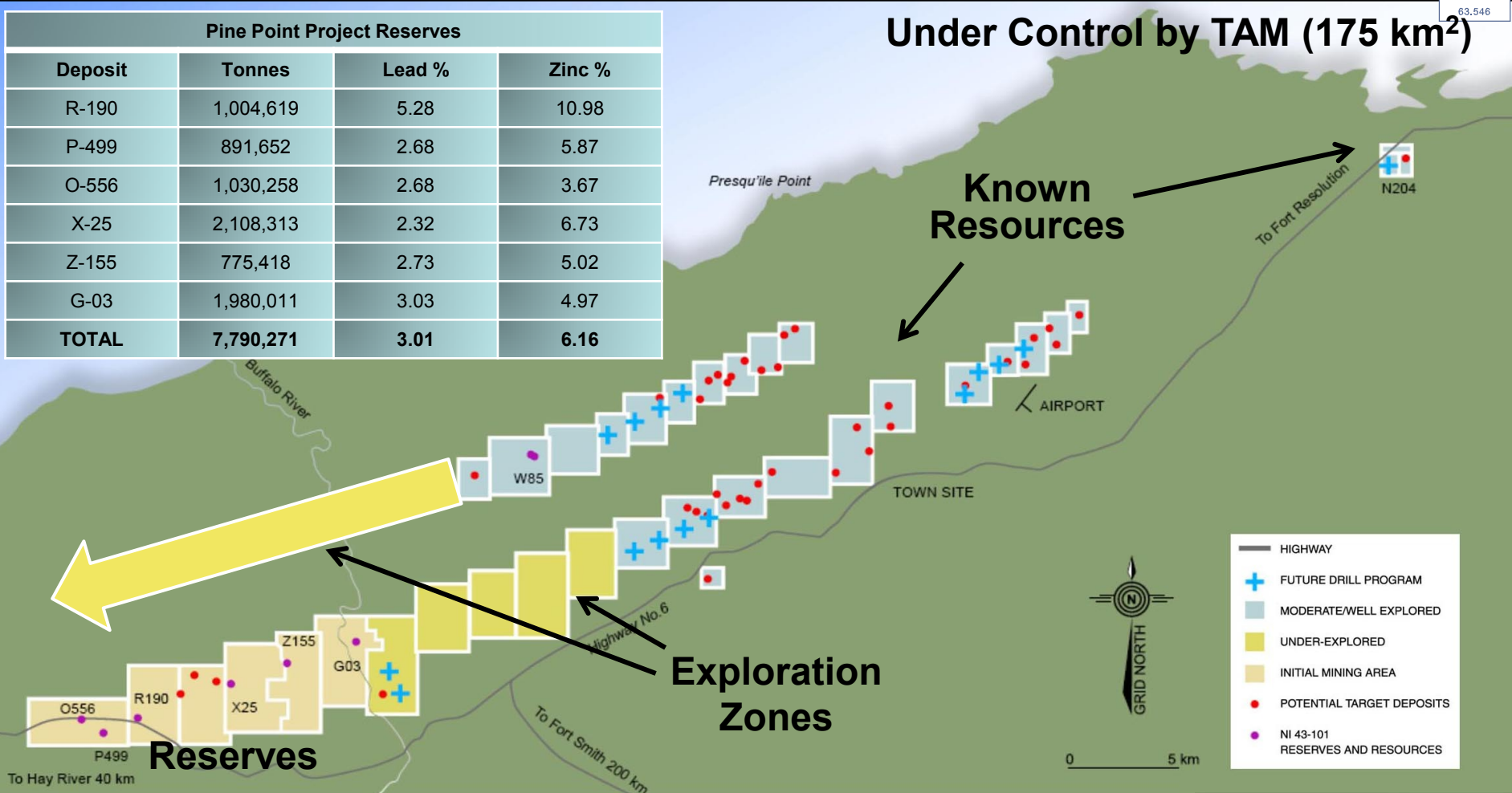
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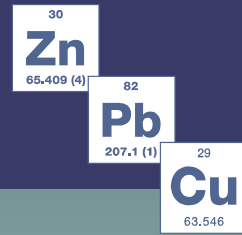
Pine Point Project Reserves			
Deposit	Tonnes	Lead %	Zinc %
R-190	1,004,619	5.28	10.98
P-499	891,652	2.68	5.87
O-556	1,030,258	2.68	3.67
X-25	2,108,313	2.32	6.73
Z-155	775,418	2.73	5.02
G-03	1,980,011	3.03	4.97
TOTAL	7,790,271	3.01	6.16

Under Control by TAM (175 km²)



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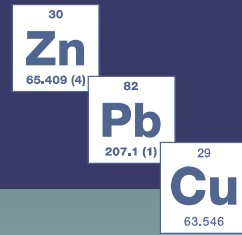
Pine Point | Mine Development Plan



► Project Scope

- Project Throughput
 - 2,800 tpd
- Projected Mine life
 - 8 years (Reserves only)
- Mining Method
 - Underground Blasthole Open Stopping
- Operation Plan
 - Access to orebody will be via a concrete lined shaft
- Ore Delivery
 - Vertical conveyor hoisting
- Underground Fill
 - Paste Backfill
- Processing
 - DMS, flotation of Zn and Pb concentrates
- Refining
 - Concentrates to be sold to existing smelter facilities

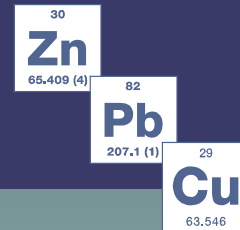
Pine Point | Experienced Project Team



► Project Team Responsibilities

- Resource/Reserves
 - Pincock Allen & Holt (PAH)
- Environmental Assessment
 - EBA Engineering
- Freeze Perimeter
 - Layne Christensen & M&M Refrigeration
- Engineering & Development
 - Thyssen Mining & FKC Lakeshore
- Mineral Processing Testing
 - Godfrey McDonald / SGS Lakefield
- Process Design and Supply
 - SGS Lakefield/ Metso Minerals
- Tailings Management
 - AMC Consultants

Pine Point | Concentrate Production



► Concentrate Production – Average per annum

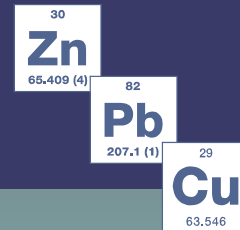
Zn Concentrate Tonnes (Wet)	Pb Concentrate Tonnes (Wet)	Zn Assay	Pb Assay	Moisture
98,153	39,378	61.8%	71.8%	8%

► Metal Produced – Average per annum

Payable Zn (lbs)	Value \$(million)*	Payable Pb (lbs)	Value \$(million)*
104,576,393	\$104.6	54,476,828	\$54.5

* \$US1.00/lb Zn, Pb

Pine Point | Required Financing



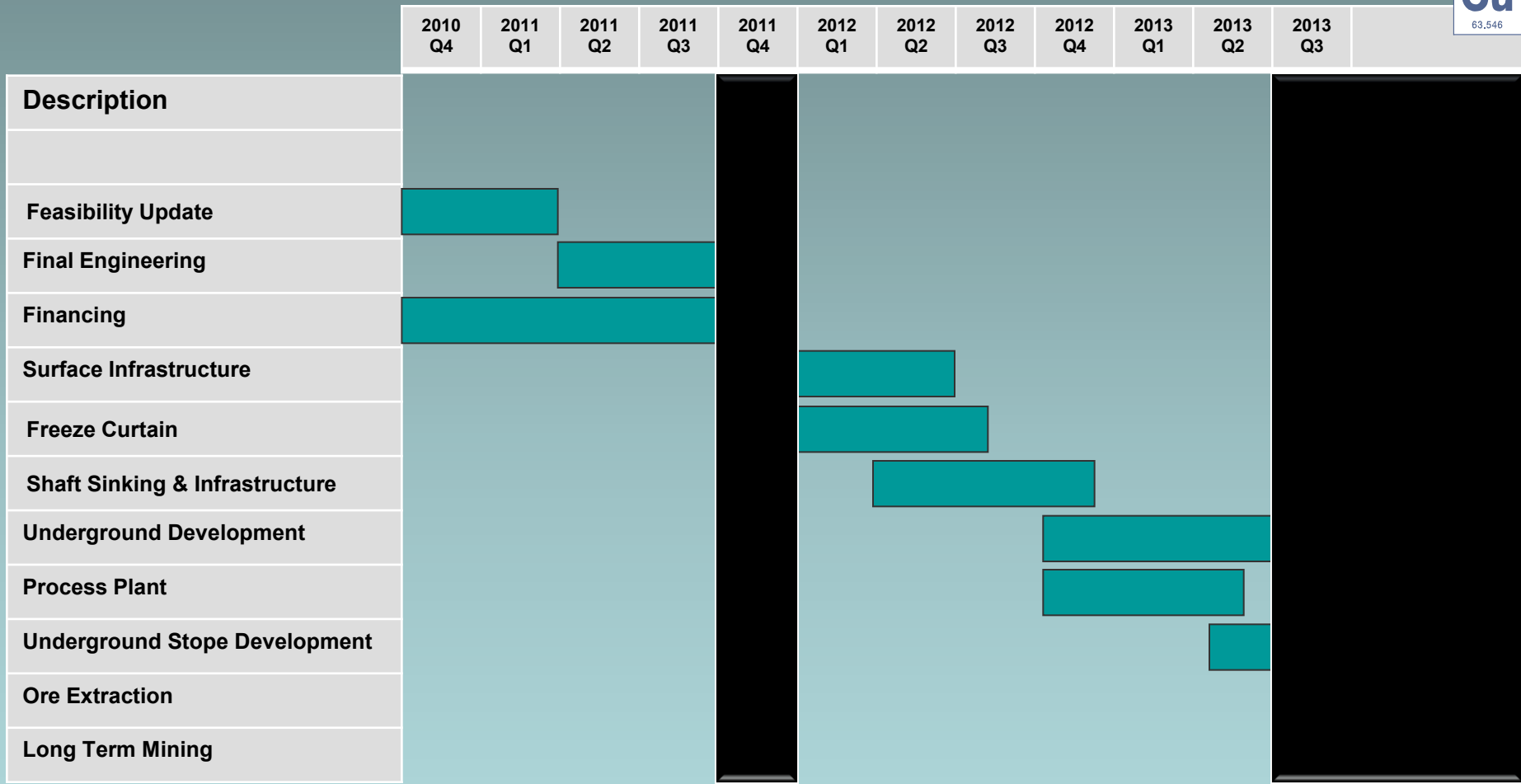
Financing Breakdown for Project	\$US (millions)
Funding Requirements	
Capex	\$90
Working Capital (Corporate and Project)	\$20
Total	\$110
Sources of Funding	
Senior Secured Debt	\$50
Smelter Off-take Contract and W/C Facility	\$40
Equity Raised as Last Component after all other Financing is Arranged	\$20
Total	\$110

Pine Point | Development Schedule

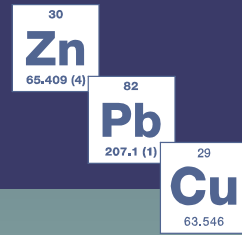
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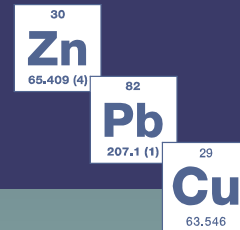


Pine Point | Current Activity



- Actively seeking financing proposals from banks and other potential partners/investors.
- Continue updating the feasibility study with current numbers and current metal prices.
- Investigating future mining options for other known resources at Pine Point.
- Completion of 43-101 Resource estimation for N-204 surface deposit.
- Completion of 43-101 Reserve estimation for N-204 surface deposit.
 - N-204 surface deposit will require permitting to bring into production.
- Continue to assess opportunities that will add to shareholder value.

Pine Point | Production at the Right Time



► Current Zinc production

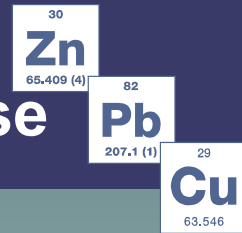
- 268 mines producing 11.4 million tonnes per annum
 - 19 mines produce 50% the world's zinc supply
- The following mines are scheduled to shut down in the near future

Location	K Tonnes	Depletion
Brunswick, Canada	265	2011
Iscaycruz, Peru	174	2011
Lennard Shelf, Australia	75	2011
Galmoy, Ireland	80	2012
Broken Hill, Australia	175	2012
Golden Grove, Australia	140	2012
Lisheen, Ireland	175	2013

Location	K Tonnes	Depletion
Mt. Garnet, Australia	55	2013
Myra Falls, Canada	55	2013
Roseberry, Australia	85	2013
Rosh Pinah, Namibia	67	2014
Skorpion, Namibia	171	2015
Century, Australia	600	2015
Total	2,117	

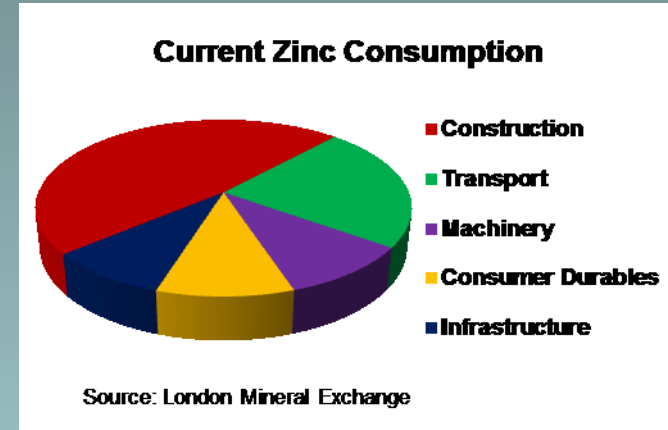
- Approximately 20% of world zinc production will be shut down during the Pine Point construction and startup period.

Pine Point | Consumption of Zinc poised to increase

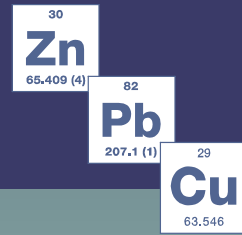


► Zinc consumption

- Zinc consumption is used primarily in steel making.
- Urbanization of China and India will drive the world's steel business.
- Analysts are projecting a 13% increase in steel consumption in 2010, and a further 5% increase in 2011
- The world's steel business is expected to continue to expand, despite the recent credit crisis.
- With so many zinc mines shutting down, zinc production will not be able to keep up with the expanding steel demand.



Pine Point | Why Invest in Tamerlane



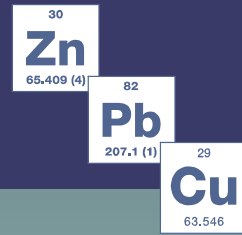
- Major Pb/Zn mine closures will insure robust future for the Pine Point concentrates.
- Significant Lead concentrate affording a substantial secondary revenue stream.
- Mine can be in production by mid-2013 just in time for projected zinc shortage.
- Project in Canada – a stable mining jurisdiction.
- Infrastructure in place.
- Project permitted.

Zn 30 65.409 (4)	Pb 82 207.1 (1)	Cu 29 63.546
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Los Pinos Copper Leach Project



Los Pinos | Project Details



- Open pit copper leach project
- 61 holes and 9,487 meters previously drilled by Asarco
- Preliminary evaluation conduction by Pincock, Allen & Holt, July 1994 using US\$0.90/lb Cu & 84.6% Cu Recovery:
 - ➔ @ 0.3% cutoff grade, resource estimates are 40Mt grading 0.41% Cu
 - ➔ @ 0.2% cutoff grade, resource estimates are 70Mt grading 0.34% Cu
 - ➔ Optimized open pit shell containing 37.7Mt at an average grade of 0.40% Cu and strip ratio of 0.47/1

* Historical resources have not been the subject of a recent 43-101 by a qualified person and therefore should not be relied on.

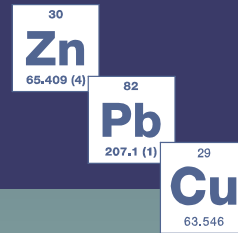
** All values assume oxide zones only; however, there are significant sulphide extensions at depth.

Los Pinos | Work Recommendations

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- Pincock, Allen & Holt Recommendations
 - Undrilled potential may exist to Northwest and Southeast
 - In-fill drilling and peripheral drilling of model to increase confidence
 - Evaluate the deposit on a soluble copper basis
- Other Recommendations
 - Metallurgical studies to determine dump leach characteristics
 - Drill test the sulphide zone
 - Define 43-101 Resource
- **Project on hold until Pine Point is financed**

Tamerlane | Share Information



Trading Symbol	TAM
Stock Exchange	TSX Venture
Basic Shares Outstanding	65,187,073
Warrants (avg \$0.30)	9,898,124
Options (avg \$0.45)	4,772,500
Fully Diluted Shares Outstanding	79,857,697
TSX Share Price	\$0.27
Market Capitalization (millions)	\$17.6
Stock Price 12 month High	\$0.45
Stock Price 12 month Low	\$0.12

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Tamerlane | Share Price (CDN\$)

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Zn
65.409 (4)

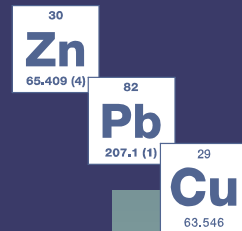
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2009/2010

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Directors and Officers

Management

Michael Willett	Chief Executive Officer
Ross F. Burns	President
Margaret M. Kent	Chief Financial Officer
Wolf Schleiss	Vice President Exploration
Mikel Vaughn	Corporate Controller

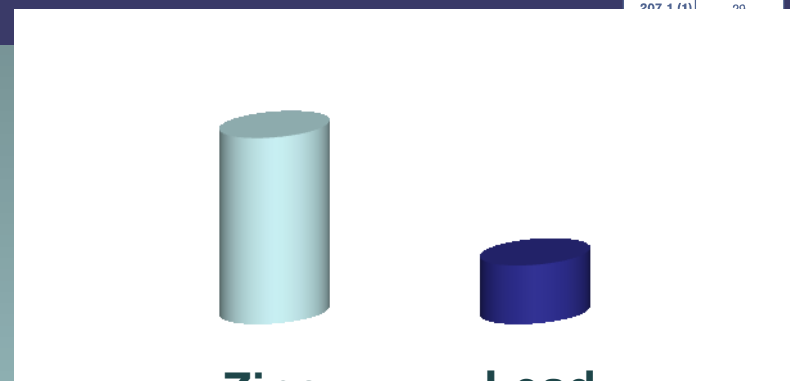
Board of Directors

Margaret M. Kent	Executive Chairman – Mine Financing & Operations Experience
Ross F. Burns	President & Director – Professional Geologist
William J.V. Sheridan	Secretary, Director – Partner Lang Michener, Toronto
Eugene Larabie	Director – Geologist and Mining Professional
Cowan McKinney	Director – Retired Partner KPMG and Businessman
Dr. Edmond H.P. Van Hees	Director – Asst. Professor of Geology at Wayne State University
Fredric J. Bracken	Director – Mining Consultant - concentrate sales

Summary

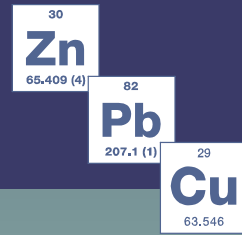
▶ PINE POINT - READY TO FINANCE

- Pine Point Pb/Zn Project, NWT, Canada:
 - In excess of \$5 billion of Zn equivalent insitu at current metals prices
 - Positioned to become a long-term sustainable mining operation
 - Environmental and operating permits have been obtained
 - Construction is expected to begin after financing secured and commencement of production/operation within 24 months
- Los Pinos Cu Project, Peru:
 - Advanced copper leach project with significant upside in resource and development potential and located in a safe jurisdiction



Zinc 4,204 billion pounds
Lead 1,320 billion pounds
5,524 billion pounds of in-situ metal discovered to date

Contact



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