

EXCLUSIVE INVESTMENTS

PRIVATE EQUITY

MININGEXPERTISE

TSX:AAB OTCPS:AABVF

Cautionary Statement

This presentation contains "forward looking information" within the meaning of applicable Canadian securities legislation. Forward looking information includes, without limitation, statements regarding progress in development of mineral properties, future production and sales volumes, capital and mine production costs, demand and market outlook for metals, future metal prices and treatment and refining charges, the future financial or operating performance of the Company, the prospective mineralization of the investee properties, planned exploration programs, anticipated production schedule and terms and the availability and likelihood of future acquisitions. Generally, forward looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information including, but not limited to: general business, economic, competitive, geopolitical and social uncertainties; investment concentration; acquisition risks; environmental conservation regulations, dependence of technology on specific mineral resources, a limited number of consumers in the marketplace, other risks of the mining industry which are set out in the company's Annual Information Form. Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward looking information. The Company does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

The Preliminary Economic Assessment (PEA) disclosed in this presentation is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would be categorized as mineral reserves and there is no certainty the PEA will be realized. For more details, please see Technical Report dated 22 December 2011, filed on the Rodinia Lithium SEDAR profile at www.sedar.com.



A Plan For Success

Principal Investment Growth

Aberdeen has streamlined its holdings and now provides shareholders with access to investments in two exclusive, premium assets—both with environmental applications.

African Thunder Platinum:

A producing PGM company in South
Africa

Diablillos Lithium:

A Lithium brine development project in South America

Portfolio Management and Advisory

Aberdeen is a leader in mining investing and is using this expertise to provide portfolio advice and service to Landmark Partners with favourable terms.

Asset Management

Advisory Services



Building for the Future

In 2015, Aberdeen announced three important transactions:

The closing of the \$28 million acquisition of a South African based platinum group metals producer with Pala investments to create African Thunder Platinum

The creation of Ore Acquisition Partners with Landmark Partners to transfer historical holdings worth ~ \$14 million and becoming Asset Manager and Advisor

Signed a definitive agreement with Rodinia Lithium for the acquisition of the Diablillos Lithium Project for \$5 million

Principal Investments

Aberdeen has two exclusive mining projects

African Thunder Platinum and Diablillos Lithium.

Investment in these exclusive projects has allowed Aberdeen to:

- Enter projects on the ground level or to inexpensively invest in assets with significant turnaround potential
- Take on an active role in management, influencing company outcomes and leveraging a skilled network of experts

Mining for a Green Future

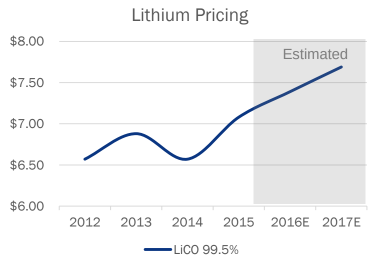
Platinum Group Metals and Lithium are both important strategic metals with compelling environmental benefits

Platinum Group Metals

Platinum and Palladium are critical in their use as autocatalyst in both diesel and gasoline engines to reduce carbon based emissions.

Lithium

Lithium Ion batteries have become the industry standard for the rechargeable cells used in hybrid and electric cars as well as in most portable electronics.



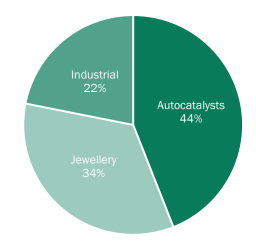


Platinum Group Metals

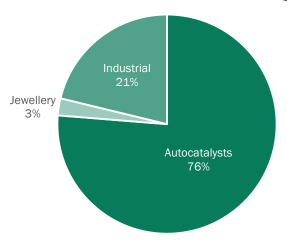
Platinum is a silvery white metal and is the most scarce mineral of the PGM group but it is the most widely used. This is the reason Platinum is considered the most precious of metals. Platinum is used as a powerful catalyzing agent and is considered a *premium* jewellery metal.

Palladium is also a silvery white metal and is generally more abundant than Platinum, though they are usually found together. Palladium has excellent catalytic properties, chemical stability and excellent electrical conductivity. It dominates the gasoline-engine catalyst markets.

2015 Worldwide Platinum Usage



2015 Worldwide Palladium Usage





Platinum/Palladium Demand

Demand

 Slowed in short-term due to slow down in global growth, but with the VW scandal we expect more focus on emissions standards

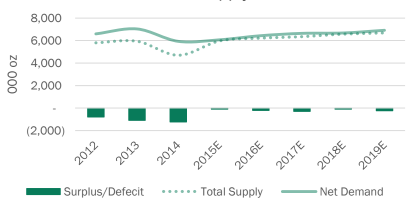
Supply

 Rebounding slightly from lost production in 2014 due to strikes, yet expect Western Limb mines to struggle in 2015-2016

Outlook

Poised to rebound strongly as emerging market growth accelerates in the coming years, and reducing emissions takes priority over metals thrifting

Platinum Forecast Supply and Demand



Palladium Forecast Supply and Demand





African Thunder Platinum

A Platinum Group Metals (PGM) Producer in South Africa

African Thunder Platinum or ATP is a private company that Aberdeen founded with partner Pala Investments in late 2014 – each hold 47%. ATP holds two strategic low-cost PGM assets:

- The Smokey Hills PGM Mine in the Eastern Limb (in production).
- 50% of the potentially low-cost, openpittable, Kalplats PGM Project in the Kraaipan Greenstone Belt, 330 km west of Johannesburg.



Location:	South Africa (Bushveld Complex – Eastern Limb)				
Commodity:	Platinum, Palladium, Rhodium				
Estimated Value:	~ C\$80M entity value*				
Current Status:	Production Restart- First Concentrate shipped April `15				
CEO:	George Faught				

^{*}based on similar, publicly comparable companies



African Thunder Platinum

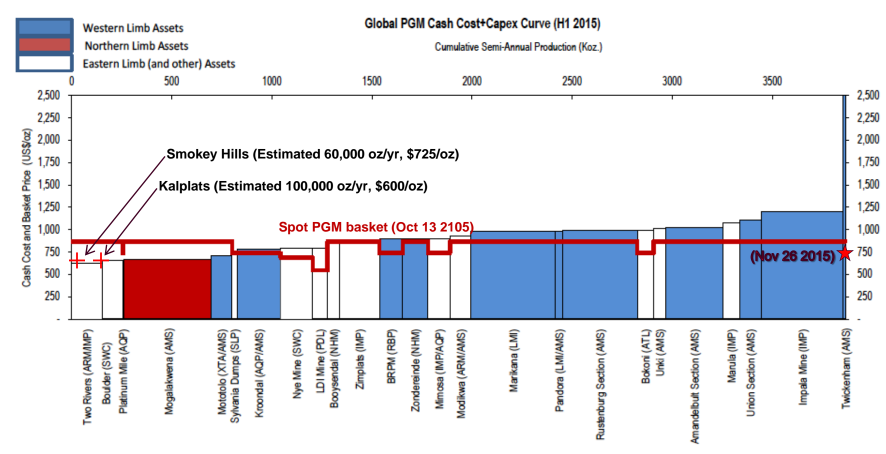
ATP 2015 Milestones:

- Underground mining ramp-up continues at Smokey Hills PGM Mine after first concentrate shipped in April 2015
- 60,000 tpm UG2 ore mill commissioned in March 2015 (excess capacity for growth)
- Plans in place to update the Feasibility
 Study on the Kalpats open pit deposit
- Advanced discussions on other nearby
 PGM properties in the area as possible mill
 feed





PGM Cost Curve – Well Positioned



Source: Company reports and CIBC World Markets Inc.



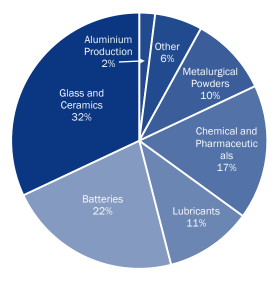
Lithium

Lithium is the lightest of all solid elements and the first element in the alkali metals group.

Properties:

- Silvery white, soft and reacts immediately with air and water.
- Considered a rare element because of its highly dispersed occurrence in the earth's crust
- Economic concentrations occur in salts from surface and substance brines and in the minerals petalite, spodumene, amblygonite-montebrasite and lepidolite in giant pegmatite deposits.

Worldwide Lithium Usage





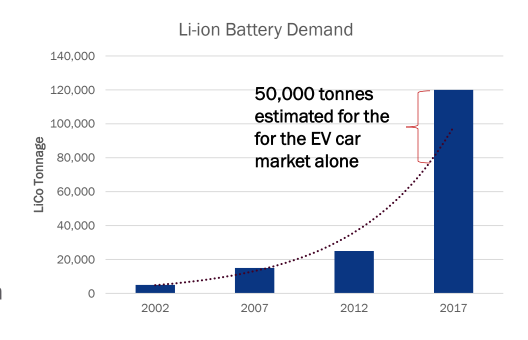


Source: Stormcrow Lithium Market Initiation Report 2015

Demand Driven By Technology

Between 2003 and 2007 the battery industry doubled its consumption of lithium carbonate due to the increase in mobile phones, laptops and assorted electronic devices.

With electric and hybrid cars becoming an increasingly popular green option, the Lithium-ion battery has become the green battery of choice putting pressure on the Lithium supply.





Diablillos Lithium Project

A near-term lithium project in South America.

- A Lithium brine project situated in mining friendly Salta Province
- The Diablillos Project currently owns
 >90% of the Salar and controls 100%
 of the prospective producing area
- Current land position enables a fast track to production
- Access to required infrastructure including, trucking routes, water and labour
- Sufficient acreage for evaporation pond construction

Location:	Salar de Diablillos, Argentina, South America				
Commodity:	Lithium, Potash				
Estimated Value:	~ C\$5M Purchase Price + 2% NSR				
Current Status:	Planning for Feasibility Study completion				

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Diablillos Lithium Project

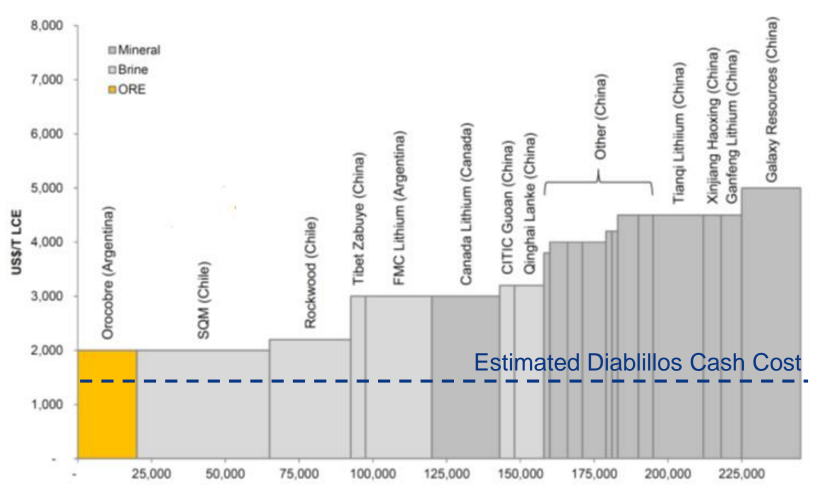
- Historic 2.8 Mt lithium carbonate equivalent from an in-situ inferred brine resource of 4.9 Mt lithium carbonate equivalent
- Favorable Historical Preliminary Economics:
 - Production of 15,000 tonnes lithium carbonate per year and approximately 51,000 tonnes of potash per year
 - Pre-Tax Internal Rate of Return of 34%
 - Pre-Tax Net Present Value of US\$561 million at an 8% discount rate
- Opportunity to scale production to rightsize the project.



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Full disclosure details on the Historic Mineral Resource can be found on page 25. Full disclosure details on the Historic PEA are found on slides 26 and 27.

Lithium Cost Curve



Source: Roskill Estimates 2014

Canada Lithium no longer in production. Galaxy operations no longer include mining and purchase concentrates



Portfolio Management

Aberdeen has been selected by Landmark Partners, a U.S. based investment manager, to advise on and manage the Ore Acquisition Partners LP.

As part of this arrangement Aberdeen will be receiving:

- Received approximately \$8.1 million in cash + proceeds of the sale of 325,000 shares of Tahoe Resources (currently estimated to be \$3+ million)
- Advisory fees for a minimum of 3 years and up to 5 years
- Potential for an additional \$2 million earn in payment, and net profits interest from sale of portfolio assets

A Team with Experience

Aberdeen has built its company with strong management who have a depth of experience in the resource sector and a proven track record at building companies from the seed level through to highly successful exits.

Management

David Stein, CFA, MSc.
President & CEO, Director

Ryan Ptolemy, CGA, CFA
Chief Financial Officer

Scott Roberts, CFA
Investment Strategy and Compliance

Rob Hopkins
Investor Relations

Board of Directors

Stan Bharti, P.Eng. Executive Chairman

George Faught, CA (Vice Chairman)

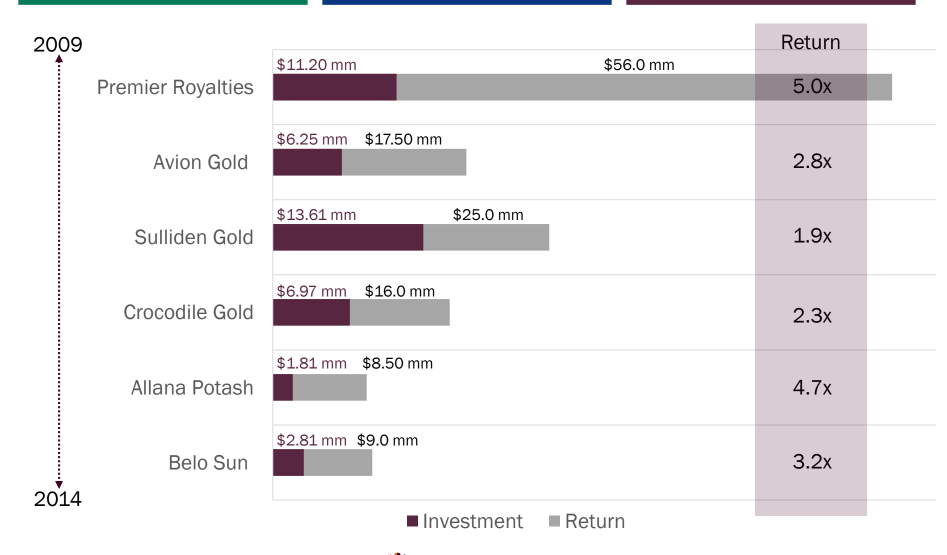
Independents:
Bernard Wilson, CA

John Begeman, P.Eng.

Maurice Colson



A Proven Track Record in Creating Value





What's Next?

Private Equity Investments

- Unlock Value at African Thunder Platinum and Diablillos Lithium
- Use both companies as a platform for mid-tier low-cost production in their sectors
- Go-public event within 12-24 months

Corporate Growth

- Deliver value to shareholders with lower net overhead costs
- Continue to build deal flow through management's network
- Follow through with Normal Course Issuer Bid
 - Current NCIB in place to purchase and cancel 10% of the public float of AAB – up to 7,796,525 shares can be bought back in the open market this year.

Corporate Structure

TSX: AAB	
Shares Issued & Outstanding	96.7 million
Options	3.46 million
Warrants (\$0.30)	10.0 million
Fully Diluted	110.16 million
Share Price (Jan 2016)	\$0.145
Market Capitalization	\$14.02M
52 week High/Low	\$0.17/\$0.11

Major Shareholders

- Management & Insiders 24%
- Canadian High Net Worth Investors 16%
- Lloyd Miller (Family Office) 10%
- Sulliden Mining 5%
- Investment Partners Asset
 Management 4%



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Appendix 1: Historic Mineral Resource Details

	Table 1 - Brine Resource Estimate, Diablillos Lithium-Potash Project, Salta, Argentina as of March 29, 2011											
Aquifer	Recoverable Brine Volume	Specific Yield	S. G.	Concentration		Recoverable Tonnage			Recoverable LCE	Recoverable PE	Recoverable BAE	
	(1000m3)	(%)		Li (mg/l)	K (mg/l)	B (mg/l)	Li (Mt) (1000)	K (Mt) (1000)	B (Mt) (1000)	Li2CO3 Mt eq. (1000)	KCI Mt eq. (1000)	Boric Acid Mt eq. (1000)
ı	41,470	15.00%	1.10	592	6,298	647	25	261	27	131	498	153
II	270,825	18.50%	1.07	471	5,269	540	128	1,427	146	679	2,721	836
III	640,258	18.50%	1.10	589	6,595	691	377	4,223	442	2,007	8,051	2,530
TOTAL	952,553	18.31%	1.09	556	6,206	646	530	5,911	615	2,817	11,270	3,519

This mineral resource is consider a historical estimate and as such, cannot be relied upon. This historical estimate also uses terms such as "in-situ inferred resource" and "recoverable inferred resource" that are not recognized terms under the 2014 CIM Definition Standards on Mineral Resources and Mineral Reserves. A qualified person has not done sufficient work to classify this historical estimate as current mineral resources and the Company is not treating the historical estimate as a current mineral resource for the Diablillos Lithium Project. Aberdeen will be completing an up-to-date mineral resource estimate and technical report done in accordance with current NI 43-101 and CIM standards within the prescribed timelines.

Inferred recoverable brine resource estimate for the Salar de Diablillos. Equivalent tonnages are reported as recoverable in metric tonnes ("Mt") and were calculated using standard conversion rates as determined by the chemical composition of the final product, and are independent of price and mining processes. A 230 mg/l Li cut off was used for all resource estimations.

Notes:

- 1. Recoverable resources are determined by the specific yield which is the unit volume of fluid that will drain under gravity. The specific yield values may change when further data from the Diablillos deposit are collected. These resources do not include allowance for losses in extraction of Li, K and B from brines in a treatment plant.
- 2. The economic cut-off applied was based on analogous deposits.
- 3. Assumptions regarding thicknesses of Aquifer II and III may change with more detailed drilling and geophysical data.
- 4. The effective date of the estimate is March 1, 2011.



Appendix 2: Preliminary Economic Assessment

Production Case:	15,000 tpa LC	25,000 tpa LC		
NPV at 8% discount rate	\$561 million	\$964 million		
IRR	34%	36%		
Total Initial Capital Costs	\$144 million	\$220 million		
Operating Costs per tonne LC*	\$1,519	\$1,486		
Operating Costs per tonne LC with potash and boric acid credits	(\$703)	(\$762)		
Operating Costs per tonne KCI*	\$170	\$160		
Average annual free cash flow*	\$89 million	\$150 million		
Mine life	20+	20+		
Annual production rate of potash*	51,000	85,000		
Annual production rate of boric acid*	18,000	31,000		
Years to payback	1.6 years	1.5 years		

^{*}Averaged using years of full production, discounting ramp up period. *Assumes average sale price of US\$5,500/t LC; US\$620/t KCl; and US\$1,150/t boric acid.

The PEA and technical report were completed by SRK Consulting and filed on the Rodinia Lithium SEDAR profile at www.sedar.com on December 22, 2011. The PEA is not compliant with current NI 43-101 standards and as such, the disclosed project economic details are considered historical in nature and should not be relied upon. The PEA is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA will be realized. Aberdeen will be completing an up-to-date technical report done in accordance with current NI 43-101 standards within the prescribed timelines. A Preliminary Economic Assessment (PEA) is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would be categorized as mineral reserves and there is no certainty the PEA will be realized.



Appendix 2: Preliminary Economic Assessment

The Company notes that this does not include an analysis of after tax economics. Generally speaking, applicable taxes for mining in the Puna region of Salta, Argentina are subject to a federal income tax rate of 35% and export duties, or retentions, of 5% on industrialized products that are exported from the country. However, as per certain resolutions passed by the Argentine Federal Ministry of Economy, lithium, lithium oxide, lithium hydroxide, lithium carbonate and lithium chloride are subject to a special benefit which provides a 5% reimbursement of value of exports of such products extracted from the Puna Region. In addition, the Company would be subject to royalties in the amount of 3% payable to the Province of Salta. Generally speaking, Law No 24,196, known as the Federal Mining Investments Promotion Law in Argentina grants several privileges to mining companies registered with the Federal Mining Secretariat. As the Company's wholly-owned subsidiary which holds the property is registered pursuant to Law No 24,196 with the Federal Mining Secretariat, the Company has the benefit of a tax stability regime which provides that for thirty (30) years from the date a feasibility is filed a company will only be subject to the federal, provincial and municipal taxes in effect at the time of filing and that any increase in tax rates or new taxes will not apply to a company so registered. In addition, by virtue of being registered with the Federal Mining Secretariat: (i) sums invested in prospecting, exploration and in any other expenses necessary to determine the feasibility of the project incurred before the filing of the feasibility study enjoy double deductibility; (ii) accelerated depreciation regime is applicable to new mining projects and to the enlargement of the existing ones, as well as all the capital investments made during exploitation; (iii) profits that its shareholders may gain from the contribution of mines or mining rights as capital are exempt from income tax; and (iv) investors may capitalize up to fifty percent (50%) of the assessment of economically exploitable mining reserves certified by an authorized professional.