This presentation does not constitute an offer to sell or solicitation of an offer to buy securities of Blind Creek Resources Ltd.

Mr. Brian Fowler, P.Geo., a Qualified Person as defined by National Instrument 43-101, has verified the authenticity and validity of the technical data herein.

FORWARD LOOKING STATEMENTS

This presentation contains "forward-looking statements". These forward-looking statements are made as of the date of this presentation and Blind Creek Resources Ltd. does not intend, and does not assume any obligation to update these forward-looking statements.

Forward-looking statements include, but are not limited to statements with respect to the timing and amount of estimated future exploration, success of exploration activities, expenditures, permitting, and requirements for additional capital and access to data.

Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the company to be materially different from any future results, performance, achievements expressed or implied by the forward-looking statements. Such factors include, among others, risks related to actual results of current exploration activities; changes in project parameters as plans continue to be refined; the ability to enter into joint ventures or to acquire or dispose of property interests; future prices of mineral resources; accidents, labor disputes and other risks of the mining industry; ability to obtain financing; and delays in obtaining governmental approvals.
Blind Creek – The Company

- Established in 2004.
- 25.5 million shares issued; 29.4M shares fully diluted
- 43% shares held by Company insiders.
- Focused on large-tonnage Zinc-Lead-Silver property acquisitions, exploration and development in Western Canada.
- 100% ownership of 2 drill-ready, mid/resource-stage Zinc-Lead +/- Silver properties in Yukon and NWT.
- Currently spinning out 100% owned, fully-permitted high-grade gold mine in northwestern B.C into a separate public company.
Blende Property (100% owned)
- The largest undeveloped carbonate-hosted Zn-Pb-Ag deposit in Yukon.

AB Property (100% owned)
- Drill-ready Mississippi Valley-Type (MVT) Zinc-Lead Property, North West Territories.

Engineer Gold Mine Property (100% owned)
- Fully permitted historic high-grade gold mine and mill in northwestern B.C. being spun out into Engineer Gold Mines Ltd., a separate public company expected to commence trading in mid April, 2018. (See Blind Creek News Release dated January 19, 2018)
Why Invest in a Zinc Explorer?

• Zinc is used primarily in galvanizing steel, and is up 40% over the year to $1.54/lb.

• Zinc prices hit their highest level in 10 years on January 12, 2018, reaching $3,410 per tonne. Supply concerns, a strong demand outlook from China and a decline in warehouse inventories support the rally. A deficit zinc market is projected over the next 4 years.

• Wood Mackenzie has a peak Zinc price target of $4000 US/tonne ($1.80 per lb) in 2018.

• “The best way for investors to play a zinc price move would be to invest in zinc equities.” James Fraser, editor of Mining Stocks Investor Guide
Blende (Zn-Pb-Ag) Property Location

- Central Yukon
- Southern Wernecke Mtns
- 410 km North of Whitehorse
- 110 km North East of Mayo
- 63 km North of Keno Hill
- 100% owned by Blind Creek
Blende Project Highlights

• 100% owned, winter-road accessible 5,346 ha property situated 63 km northeast of Keno Hill, Yukon.

• The largest carbonate-hosted Zn-Pb-Ag deposit in Yukon and one of the largest undeveloped Zn-Pb-Ag deposits in Western Canada.

• >$9.2M in past exploration ($5.2M by Blind Creek); includes 25,195m drilling in 132 drill holes.

• Billiton (1991) historic open pit resource* of **19.6Mt averaging 3.04% Zn, 2.80% Pb and 56 g/t Ag** (shallow, sulphide-only). Subsequent drilling indicates an overall grade increase at depth and that the deposit remains open along strike and at depth.

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*The above mentioned estimates do not conform with National Instrument 43-101. Neither Blind Creek nor its consultants have completed sufficient work to verify the Historical estimates and these should not be relied upon for investment decisions. The estimates are referred to as Historical Resources.

A qualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves, the Company is not treating the historical estimate as current mineral resources or mineral reserves and the historical estimate should not be relied upon.
Blende Project Highlights

• Mineralization extends 8 km along strike and >700 metres vertical, providing excellent exploration upside and potential for a combined open pit / underground mining operation.

• Recent advances in oxide Zn and Pb recovery processes offers significant resource size and tenor upsides.

• 2017 focus included consultations with First Nations, Class 3 permit application, additional metallurgical studies, geochemical analyses, geological modeling and resource estimation. Results to be documented in a NI 43-101 Technical Report currently in preparation to provide the basis for a Preliminary Economic Assessment (PEA).
Blende Project Location and Access

- 58 km winter road access along Wind River Trail
- 24 km to property from ATAC Resources Ltd.’s proposed Rau Property tote road – currently under review.
- 20 km north of ATAC’s recent high-grade Ag-Pb-Zn discovery at the Ocelot Project.
- On-site airstrip to be constructed in 2018.
Blende Property History

- 1961 Geological Survey of Canada (GSC) noted Zn-Pb mineralization in region.
- 1975 Cyprus Anvil staked property.
- 1981 Archer-Cathro re-staked property.
- 1987 NDU Resources purchased property; 3 drill holes totalling 718 metres.
- 1989 Billiton Resources optioned property; 77 drill holes totalling 15,185 metres.
- 1991 Billiton historic resource estimate reported.
- 1993 NDU reassumed control of Blende.
- 1994 NDU drilled 7 holes totalling 596 metres
- 1998 NDU merged with Keno Hill Mines which went into receivership and allowed claims to lapse.
- 2002 Property re-staked by Eagle Plains Resources Ltd.
- 2005 Eagle Plains – Blind Creek Resources options 60% of the Property.
- 2006 Blind Creek drilled 23 hole totalling 4,235.8 metres.
- 2007 Blind Creek drilled 15 holes totalling 3,410.9 metres.
- 2008 Blind Creek drilled 7 holes totaling 1,047.3 metres; acquired 100% ownership.
- 2017 Blind Creek Class 3 permit application, metallurgical studies, geological modeling.
## Blende Property - Billiton (1991) Historical Resource Estimate

### Blende Property, Yukon

**Billiton (1991) Historical Resource Estimate***

<table>
<thead>
<tr>
<th>Zone</th>
<th>Tonnes</th>
<th>Zinc (%)</th>
<th>Lead (%)</th>
<th>Silver (g/t)</th>
<th>Total Zinc (M lbs)</th>
<th>Total Lead (M lbs)</th>
<th>Total Silver (M oz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>West Zone</td>
<td>15,300,000</td>
<td>3.04</td>
<td>3.23</td>
<td>67.5</td>
<td>1,023</td>
<td>1,087</td>
<td>33.2</td>
</tr>
<tr>
<td>East Zone</td>
<td>4,300,000</td>
<td>3.05</td>
<td>1.31</td>
<td>15.1</td>
<td>287</td>
<td>120</td>
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<tr>
<td>TOTALS</td>
<td>19,600,000</td>
<td>3.04</td>
<td>2.80</td>
<td>56.0</td>
<td>1,310</td>
<td>1,207</td>
<td>35.3</td>
</tr>
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*1991 Historic Resource Estimate based upon 80 drill holes (15,905m)
Blind Creek 2018 NI 43-101 Resource Estimate (currently in progress) to include 52 subsequent drill holes (9,290m)

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Blende Deposit Aerial Views

WEST ZONE
(LOOKING NORTH)

CENTRAL ZONE
(LOOKING NORTH)

EAST ZONE
(LOOKING NNE)

FAR EAST ZONE
(LOOKING NNE)

SHANGHAI Zn-Pb-Ag SHOWING
Blende Zn-Pb-Ag Deposit

• The largest undeveloped strata-bound carbonate-hosted Zn-Pb-Ag deposit in Yukon.

• Spatially associated with a middle Proterozoic structural zone characterized by shearing, brecciation, veining and wall rock replacement.

• Mineralization is epigenetic and consists of sphalerite, galena, smithsonite and minor chalcopyrite.

• Gangue minerals are dolospar, siderite and quartz
Blende Pb-Zn-Ag Mineralization

• Highest grade of mineralization associated with veining and breccia zones with typical grades of 8 to 20% Pb + Zn over 1-2 m.

• Grades up to 9.5m @ 351g/t Ag, 14.1% Pb, 6.6% Zn; 14.9m @ 228 g/t Ag, 9.71% Pb, 5.5% Zn, 0.78% Cu (Far-West).

• Zn-Pb showings and mineralization extends 8 km along a structural zone and spans vertical range >700 metres; open in all directions.

• The recent of discovery of the Shanghai (Far-East) Zone in 2004 extends known mineralized trend.
Blende West Zone

HIGHEST GRADE OF MINERALIZATION ASSOCIATED WITH VEINING AND BRECCIA WITH TYPICAL GRADES OF 8% TO 20% LEAD+ZINC OVER 1-2 METRES.

LEAD-ZINC SHOWINGS & MINERALIZATION EXTEND 8 KM ALONG A STRUCTURAL ZONE.

FUTURE DRILLING TO TEST NEW TARGETS, INFILL EXISTING DRILLING AND TO EVALUATE UNDERGROUND MINING POTENTIAL.
Blende Property Geology
West Zone Zn+Pb% and Ag (g/t) Distribution

17.5m / 7.58 Pb+Zn, 67.3 g/t Ag

24.3m / 7.43 Pb+Zn, 61.1 g/t Ag

17.9m / 9.59 Pb+Zn, 54.7 g/t Ag

32.4m / 4.76 Pb+Zn, 54.2 g/t Ag

43.4m / 8.78 Pb+Zn, 51.4 g/t Ag

Legend
- > 1.0% Pb+Zn
- > 5.0% Pb+Zn
East Zone Zn+Pb% and Ag (g/t) Distribution

East Zone

4.1m / 10.93 Pb+Zn, 52.4 g/t Ag
21.7m / 7.03 Pb+Zn, 52.1 g/t Ag
19.9m / 9.30 Pb+Zn, 52.9 g/t Ag
14.6m / 8.86 Pb+Zn, 32.5 g/t Ag
64.5m / 6.31 Pb+Zn, 32.3 g/t Ag
12.0m / 9.15 Pb+Zn, 76.7 g/t Ag
14.0m / 8.90 Pb+Zn, 38.6 g/t Ag
5.0m / 6.61 Pb+Zn, 8.6 g/t Ag

Legend
- > 1.0% Pb+Zn
- > 5.0% Pb+Zn

BLENDE PROJECT
East Zone
SECTION 4525W
Looking NW

0m 100m
Blende Deposit Zn/Pb Grade Distribution

Blende Property, Yukon
Billiton (1991) Historical Resource Estimate*

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• Historic (1991) Billiton mineral resource estimated within a 1% combined Zn+Pb sulphide grade domain and 3 metre sample interval, adding significant dilution to grade.
• Billiton resource estimate was predicated on an open pit mining method, with no inclusion of oxide mineralization and deep drilling.
• Billiton resource estimate was based upon 80 drill holes (15,903m); Blind Creek’s new NI 43-101 resource estimate, currently in progress, will include 52 subsequently drilled infill, extensional and deeper holes (9,290m).
• Blind Creek resource modeling has defined continuous, higher-grade and discrete Zn+Pb domains which is expected to provide for a higher resource grade, amenable for a potential combined open pit / underground mining operation.
Blende Metallurgical and Exploration Upsides

• Significant potential to enhance mining and processing economics (and mineral resource size and tenor) through incorporation of recent metallurgical advances made in oxide material processing and recoveries.
• Estimate potential resource grade, tonnage increase up to 50% with inclusion of oxide mineralization.
• Recent discovery of new mineralization 3km to east (Far East Zone) in 2004.
• Base metal grades increase with depth, with notable copper and silver grade increase at depth in the West Zone.
• The Blende Deposit trend has been defined over an 8 kilometre strike length and remains open along strike and at depth.
2017 Blende Program

Permitting

• Blind Creek has applied for a 5 year Class 3 Exploration Permit that will include the construction of an air strip on the Blende Property. This permit is expected in Q1, 2018.

Metallurgical Program

• Commissioned Mr. Frank Wright, P.Eng., of F. Wright Consulting Inc. to conduct a preliminary scoping evaluation on recently collected Blende deposit metallurgical samples, focussing on basic pre-concentration and flotation studies for all mineralization types modeled.
• The 4-month, staged metallurgical program will entail characterization and optimization studies for comminution, dense media separation (DMS), flotation, liquid /solid (L/S) separation and concentrate characterization.
• Results will provide additional basis for the Blende resource estimate and concentrate sample for further pyrometallurgical and hydrometallurgical recovery studies in 2018.

NI 43-101 Resource Estimate

• Commissioned Moose Mountain Technical Services to prepare a NI 43-101 Resource Estimate and Technical Report for the Blende Deposit. Work is on-going and report delivery is expected in early Q1, 2018.
2018 Blende Exploration Program

Permitting

• Blind Creek expects to receive a 5-year Class 3 Exploration Permit in late January, 2018, that provides for drilling up to 400 holes (120,000m), 40 km of road development and the construction of an air strip on the Blende Property.

Metallurgical Program

• F. Wright Consulting Inc. to complete a preliminary scoping evaluation on recently collected Blende deposit metallurgical samples, focussing on basic pre-concentration and flotation studies for all mineralization types modeled.

• The 4-month, staged metallurgical program will entail characterization and optimization studies for comminution, dense media separation (DMS), flotation, liquid /solid (L/S) separation and concentrate characterization.

• Results will provide additional basis for the Blende Mineral Resource estimate and concentrate sample for further pyrometallurgical and hydrometallurgical recovery studies in 2018.
2018 Blende Exploration Program

NI 43-101 Resource Estimate

Proposed Field Program
• Re-establish 25 man camp.
• Construction of air strip.
• Geological mapping and sampling program along extensions of the main Blende mineralization corridor.
• 5,000 metres infill, extensional and metallurgical sample drilling to increase deposit size, grade and Mineral Resource.
Blende Exploration Camp - 2008
Blende 1990 and 1991 Drill Core Stored on Site at Old Camp Area
East Zone Drilling
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