The **Nechalacho Property**, Thor Lake, NWT, Canada, is a rich polymetallic rare metals resource, with potential for economic recovery of the heavy rare earth elements (REE), neodymium, praseodymium, lithium, zirconium, beryllium, niobium and tantalum. Avalon initially focused on the heavy REE-rich Basal Zone deposit (2008-2013), which was the subject of the Company’s positive 2013 Feasibility Study.

Presence of high grade, near surface neodymium-praseodymium (Nd-Pr) and dysprosium resources in the T-Zone and Tardiff Zones of the property provide the potential for near term, small scale development to produce Nd-Pr-rich concentrates for export. In January 2019, Avalon and Cheetah Resources Pty Ltd. announced the signing of a binding terms sheet under which Cheetah would acquire ownership of the T-Zone and Tardiff Zone resources for C$5 million. Avalon will continue to manage Nechalacho work programs and retain its 3% NSR type royalty. The formal agreement is expected to be completed in spring 2019, following which a new work program will be initiated focusing on the near surface T-Zone rare earth resources.

### Lithium Potential

- The S-Zone and North and South T-Zones at Thor Lake are all polylithionite ("lepidolite" - a lithium mineral) bearing.
- The North T-Zone has polylithionite, with 6.97% Li₂O predominantly in the Upper Intermediate Zone.
- The South T-Zone has reported 2.39Mt of low grade beryllium mineralization with no analyses for lithium - but abundant polylithionite reported.
- R and S-Zones have polylithionite (6.6% Li₂O in mineral) on surface, but not drilled. The S-Zone trench samples average 1.0% Li₂O.

### Environmental Studies and Permitting

Following the receipt of the new Exploration Type B Land Use Permit in June 2018, Avalon has also received approval for the extension of its existing Land Use Permit and Water License for the first year of site preparation and preliminary low impact construction activities.

Thor Lake is located approximately 100km southeast of Yellowknife, Northwest Territories. The site is accessible by air transport, barge in the summer and ice roads in the winter. Hay River is a port with an existing barging terminal and the Hay River railhead is accessible year round by an all-season highway.

A proposed expansion of hydro power generation and transmission capacity in the NWT potentially offers Nechalacho a low-cost alternative to diesel-generated power at the site.

Mine and processing facilities have been designed to significantly minimize impacts to water, land and air and reduce the project’s carbon footprint.

### Operations Management Team

- Dave Marsh, FAusIMM (CP), SVP, Metallurgy & Technology Development
- Bill Mercer, Ph.D., P.Geo., VP Exploration
- Mark Wiseman, B.Sc., MBA, VP Sustainability
- Pierre Neatby, BA, VP Sales & Marketing

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Known Mineralized Zones on Nechalacho Property

Previous Work

1982-85: Highwood Resources discovered and attempted to develop the T-Zone rare metals resource as a producer of beryllium concentrates. Also discovered rare earths and tantalum niobium mineralization in the Lake Zone.

2005-07: Avalon acquired the property and completed an initial compilation on the North-T deposit, which included recognition of a small, high grade, neodymium resource in the F-Subzone, averaging 6.5% Total Rare Earth Oxides including 1.5% Nd₂O₃.

2008-13: Discovery and definition of the Basal Zone heavy REE resource led to preparation of a positive Feasibility Study containing large scale production of a mixed rare earth precipitate and enriched zirconium concentrate, containing by-products tantalum and niobium. Project then put on hold following dramatic decline in product commodity prices.

2018: With rising prices for Nd-Pr, Avalon re-activated the project, completing a field program to begin assessing the near term, small scale development potential of the T-Zone and Tardiff Zones as a source of Nd-Pr rich bastnaeite concentrates. Sampling was also done in the T-Zone to begin assessing its lithium potential due to widespread occurrence of the lithium mica polythionite.

2019: Avalon and Cheetah Resources Pty Ltd. announced the signing of a binding terms sheet under which Cheetah would acquire ownership of the T-Zone and Tardiff Zone resources for C$5 million. Avalon will continue to manage Nechalacho work programs and retain its 3% NSR type royalty. The formal agreement is expected to be completed in spring 2019, following which a new work program will be initiated focusing on the near surface T-Zone rare earth resources.

2019-20 Plans

- Complete scoping study on East Arm-YK Road / Hydro infrastructure corridor (in progress)
- Process testwork on low-cost method for Nd-Pr concentrate recovery by ore sorting technology
- Prepare scoping study on small scale Nd-Pr development model for F-Zone and Tardiff Zones
- Confirmation drilling on F-Zone
- Re-sample old drill core to analyze for lithium and establish initial T-Zone lithium resource estimate
- Resume permitting process and community engagement toward identifying local Indigenous business partners

REE Markets

Demand for the REE used in the manufacture of high strength permanent magnets – particularly neodymium, praseodymium and dysprosium – is increasing, and prices for these three REE in China rose by approximately 50% in 2017 before traders and Chinese producers released inventory back into the market. Concerns about security of supply of these critical elements are growing, as the trade dispute between China and the United States continues and demand for the magnet rare earths accelerates with the growing demand for electric vehicles.

The technical information contained in this document has been reviewed and approved by Donald Bubar, P.Geo. (ON), President and CEO of Avalon, the qualified persons for the purposes of National Instrument 43-101.

FORWARD LOOKING INFORMATION: This document contains or incorporates by reference “forward looking statements” within the meaning of the United States Private Securities Litigation Reform Act of 1995 and applicable Canadian securities legislation, which may not be based on historical事实. Statements can identify many of these statements by looking for words such as “believes”, “expects”, “will”, “intends”, “projects”, “anticipates”, “estimates”, “continues” or similar words or the negative thereof. Statements that are not based on historical fact contained in this presentation, including through documents incorporated by reference herein, are forward-looking statements that involve risks and uncertainties that could cause actual events or results to differ materially from those described in forward-looking statements. Such forward-looking statements reflect the Corporation’s current views with respect to future events and are subject to assumptions, estimates and/or resources estimated and/or assumptions related to future economic, market and other conditions that, while considered reasonable by the Corporation, may prove to be incorrect. Actual results may differ materially from the forward-looking statements contained herein if an event described in a forward-looking statement does not occur or if one or more of the assumptions, estimates and/or assumptions used in the forward-looking statements proves incorrect. Such factors include, but are not limited to, grade, rare earths and by-product commodity prices, metallurgical recoveries, operating costs, achievement of current timelines for development, strength of the global economy, availability of additional capital, and availability of equipment and labour. Factors that could cause the Corporation’s actual results, performance, achievements, developments or events to differ materially from those expressed or implied by forward-looking statements include, among others, but are not limited to, market conditions, the possibility of cost overruns or unanticipated costs and expenses, the impact of proposed optimizations to the Corporation’s projects, actual results of exploitation activities, reserve estimates and mineral resources and metallurgical recoveries, discrepancies between actual and estimated production rate, mining operational and development risks and delays, regulatory restrictions (including environmental), activities by governmental authorities, joint ventures or business partners, supply of these critical elements are increasing, and prices for these three REE in China rose by approximately 50% in 2017 before traders and Chinese producers released inventory back into the market. Concerns about security of supply of these critical elements are growing, as the trade dispute between China and the United States continues and demand for the magnet rare earths accelerates with the growing demand for electric vehicles.

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