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Unless otherwise indicated, the scientific and technical information contained in this investor presentation has been prepared by or under the supervision of Anthony Finch P. Eng. MAusIMM (CP Min), Andrew Ross FAusIMM of Snowden Mining Industry Consultants, Simon Walsh MAusIMM (CP Met) of Simulus Engineers. All are Qualified Persons within the meaning of Canadian National Instrument 43-101 and have acted as consultants to the Company.

For further details on the Araguaia mineral resource, please refer to the press release dated 29 October 2018, which is available on the Company’s website at www.horizonteminerals.com and on SEDAR at www.sedar.com. Mineral resources that are not reserves do not have demonstrated economic viability.
Developing Critical Nickel Products To Market

Electric Vehicle (EV) Battery Market
The market will require approximately 0.5 - 1.3 million tonnes of new nickel by 2030, up to 50% increase on current global nickel consumption (~2.2Mt).

Strategic Acquisition of Vermelho Project
Acquisition from Vale (estimated US$200 million of spend). Tier 1 project in size and grade. Located near Carajás mining district - excellent infrastructure.

Compelling Economics for Vermelho
Vermelho Pre-Feasibility Study released October 2019. NPVUS$1.7 billion and IRR 26%, generates over US$7.3 billion in free cash flow over LOM1.

Significant Inventory
Combined metal in the ground (M&I) of over 4Mt contained Ni and 94kt Co2. Production potential of over 50,000 tpa nickel.

Development Ready Araguaia Project
Araguaia NPVUS$1.2 billion and IRR 30.7%, generates over US$3.8 billion in free cash flow over LOM3. FS complete, permitted, royalty announced.

Multi Asset Nickel Company
Nickel demand growing, limited new projects. Horizonte’s projects target both EV battery and stainless markets.

1Source: Horizonte Minerals Vermelho Nickel Cobalt Pre-Feasibility Study, figures presented above consider consensus nickel price of US$16,400/t Ni
2Araguaia and Serra do Tapa values at 0.90% Ni Cut-Off, Vermelho values at 0.90% NiEq Cut-Off
3Source: Horizonte Minerals Araguaia Nickel Feasibility Study, figures presented above consider consensus nickel price of US$16,400/t Ni and expansion case economics (29,000 tpa ni)
Horizonte on Pathway to Become Global Nickel Player

Total district production potential ~50,000 tpa nickel
(EV battery market + stainless steel market)

Consolidation of a nickel/cobalt district: two Tier 1, 100% owned, scalable, high-grade nickel deposits in one of Brazil’s premier base metals mining districts.

Vermelho average production 24,000 tpa nickel contained in sulphate for EV battery market
- Staged production

Araguaia potential production 29,000 tpa nickel for stainless market
- Stage 1 - RKEF plant 14,500 tpa
- Stage 2 - doubling capacity.
Vermelho PFS Highlights

- Significant cash generation around **US$7.3B net cash flow**\(^1\)

- NPV\(_8\) of US$1.7B at US$16,400/t Ni, US$2.4B at long-term incentive price of US$19,800/t Ni

- Rapid payback period of 4.2 years\(^1\)

- **IRR over 26%** at Nickel Price of US$16,400/tonne

- Low Capital Intensity US$652M upfront capital cost $27k/t Ni pa

- Low cost C1 Cost (Brook Hunt) US$7,286/t Ni \(^2\)

- Long life of mine - 38 years

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\(^1\) Net cash flow and Payback period results based on nickel price of $16,400/tonne. Additional results for bank Long-Term price of $19,800/t provided in Slide 13.

\(^2\) C1 cost based on years 1-10 of Vermelho production.
Nickel Market
**Why Nickel Now**

**Stocks at lowest levels in over 7 years**
Nickel stocks have reduced, from 470,000 tonnes to below 100,000 tonnes - the lowest level since April 2012. First week of October had the sharpest inventory drop in nickel’s 40 year LME history.

**Demand outstripping supply**
Nickel key for EV battery chemistry – the market requires 0.5Mt~1.3Mt of new nickel by 2030. Significant new supply is required for the stainless-steel market, which continues to grow ~5% year on year globally.

**Limited new supply available to come online quickly**
UBS Research estimates that only 26 of 41 nickel projects that are at an advanced stage (FS/restart/expansion) deliver a 15% IRR at a long term nickel price of US$20,000/t. Price lows have deterred new investments.

**Long lead time**
On average new nickel mines take 8-10 years to come into production from early-stage exploration.
Recent Developments: Supply Tightening

- In April 2017, Indonesia relaxed the ban on export of unprocessed nickel ore for 5 years until 2022.
- Indonesian government has confirmed that it will bring forward the ban to January 2020.
- In the long-term, up to 200kt of Ni or nearly 10% of global supply could be at risk.
- EV battery market expansion in 2019 is tightening supply on Class 1 nickel.
- China’s Tsingshan Holding Group Co. the world’s largest stainless steel producer, was believed to be one of the main forces behind the record drawdown in LME nickel inventories in October.
Nickel the Fastest Growing Battery Raw Material

“Nickel’s use in lithium ion batteries accounted for 85,000 tonnes in 2018 yet this was only 4% of total nickel demand. However, nickel demand from EV batteries is set to grow by between 30-40% a year, making it the fastest growing battery raw material.”

1 Benchmark Mineral Intelligence
2 Glencore

NMC Battery New Market Standard – 80% Ni

Each EV requires 30kg of Nickel

Copper 84kg
Nickel 30kg
Cobalt 8kg

TSX: HZM / AIM: HZM / horizonteminerals.com
Nickel Sulphate Key to Electrification

“Nickel sulphate in the chemistry of cathode active materials for use in batteries of electric vehicles has more than tripled production in the past eight years, with demand expected to grow exponentially in the next decade.”

1. Mining Journal
2. Wood Mackenzie
3. Reuters - BHP

Nickel Sulphate in High Demand

- Market moving towards 80% nickel battery chemistry, EVs rely on nickel in sulphate form
- Few advanced large-scale projects available to develop in this cycle
- Less than 50% of global nickel production is Class 1 nickel, i.e. not suitable for batteries
- Nickel sulphate attracts a set premium on top of the LME nickel spot price.
VERMELHO
HORIZONTE'S NICKEL AND COBALT PROJECT
Vermelho Pre Feasibility Study (PFS)

**Capital Cost Estimate:**
US$652M
($97.7M Contingency)

**Low Capital Intensity**
(per tonne nickel)

**Post-Tax IRR:**
26.3%
(at $16,400/t nickel)

**Post-Tax NPV:**
US$1.7B
(at 8% discount)

**Average Annual Production**
24,000t nickel;
1,300t cobalt

**Dry Stack Waste**
No wet tailings dams required

**Additional Revenue**
By-product (kieserite)

**Long Mine Life:**
38 years with $7.3B Cashflow

**US$ 27k/t**
## Vermelho PFS in Numbers

<table>
<thead>
<tr>
<th></th>
<th>Consensus Price</th>
<th>Long-term Price</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Consortium Price</strong></td>
<td>US$16,400/t Ni</td>
<td>US$19,800/t Ni</td>
</tr>
<tr>
<td><strong>Capital Cost</strong></td>
<td>US$652M</td>
<td>US$652M</td>
</tr>
<tr>
<td><strong>Net Cash Flow</strong></td>
<td>US$7.3B</td>
<td>US$9.5B</td>
</tr>
<tr>
<td><strong>Post-Tax IRR</strong></td>
<td>26.3%</td>
<td>31.5%</td>
</tr>
<tr>
<td><strong>Post-Tax NPV_{8}</strong></td>
<td>US$1,722M</td>
<td>US$2,373M</td>
</tr>
<tr>
<td><strong>Production Payback</strong></td>
<td>4.2 years</td>
<td>3.6 years</td>
</tr>
<tr>
<td><strong>Lowest quartile C1 Cash</strong></td>
<td>US$8,029/t Ni</td>
<td>US$8,029/t Ni</td>
</tr>
</tbody>
</table>

**Notes:**
- PFS to AACE Class 4 costs combined accuracy of -25% to +20%.
- Brazilian Real to US $ exchange rate applied = 3.8:1.
Vermelho Capital Funding Requirement*

**Capital Cost Estimates**
Initial capital cost of US$652 million is estimated for Vermelho

<table>
<thead>
<tr>
<th>Area Name</th>
<th>Costs (US$’M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing plant</td>
<td>477.3</td>
</tr>
<tr>
<td>Mining pre-production</td>
<td>10.8</td>
</tr>
<tr>
<td>Tailings &amp; Sediment</td>
<td>24.1</td>
</tr>
<tr>
<td>Pumping</td>
<td>2.3</td>
</tr>
<tr>
<td>Powerline</td>
<td>14.1</td>
</tr>
<tr>
<td>Road</td>
<td>2.6</td>
</tr>
<tr>
<td>Permitting &amp; Land</td>
<td>23.3</td>
</tr>
<tr>
<td>Contingency</td>
<td>97.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>652.2</strong></td>
</tr>
</tbody>
</table>

Stage 2 expansion capital $447m funded out of cash flows commencing year 2, sustaining capital of US$52 million is spread over LOM

* Undertaken to AACE class 4 standard with combined accuracy of -25% to +20%. The capital and operating costs are as of Q2 2019.
HPAL Process (Simplified)
Vermelho Advanced Along Development Pathway

Acquisition (US$8M)

Update NI 43-101 Mineral Resource Estimate

Test-Work to Produce Battery Grade Product

Pre-Feasibility Study release

Advance Permitting

Secure Partners and Commission FS
Vermelho Highlights

Location
- Located in the Carajás mining district.
- Favourable infrastructure, skilled workforce.
- Synergies with Horizonte’s Araguaia ferronickel project.

Grade
- One of the highest grade nickel laterite deposits globally, suitable for nickel sulphate production.
- Beneficiation process (JM)

Well Advanced
- Over 152,000m of drilling completed.
- Estimated US$200M spend by previous owners, Vale.
- Horizonte’s own Pre Feasibility Study demonstrates compelling economics – 26% IRR.

Location
- Both projects located in a mining district, well developed infrastructure.
- Proactive government support, nickel and cobalt materials to be responsibly mined.

Best in Class
- Low upfront capital investment compared with peers.
- Low capital intensity per tonne of annual nickel production.
- Lowest quarter of the C1 cost curve for nickel laterite projects.
Benchmarking Vermelho
Vermelho – Tier 1 Project

Note: Resources based on published reports in 2018, for Measured and Indicated resources. The category(s) of the MRE for Metals X Limited - Wingellina Project has not been presented in Measured, Indicated and Inferred categories so is unknown if includes Inferred resources. Sources include: Snowden NI 43-101 - June 2018 (Vermelho); Clean TeQ SRK NI 43-101 - June 2018 (Sunrise Project); Ardea Resources MRE report to ASX March 2018 (Goongarrie Project); Australian Mines Ltd Press Release for Sconi BFS (Sconi Project); Brazilian Nickel - Piaui fact sheet 2018 (Piaui Project); Metals X Limited Annual Report June 2018 (Wingellina Project); GME Resources Press Release on NiWest PFS August 2018 (NiWest Project).
Lower quartile of C1 cost curve

Vermelho positioned in the lower quartile for nickel laterite production C1 (Brook Hunt) Cash Cost

Source: Cost curve from Wood Mackenzie 2018 data
Horizonte's Vermelho Project C1 cost based on October 2019 Pre Feasibility Study, years 1 – 10 of production
Clean Teq's Sunrise Project C1 cost extrapolated from published Bankable Feasibility Study 2018, credits excluded
Aus Mines' Sconi Project C1 cost extrapolated from published Bankable Feasibility Study 2018, credits excluded
Horizonte’s Vermelho project compared with Clean Teq’s Sunrise project

Vermelho’s superior grade and location in an established mining hub means lower upfront CAPEX and a lower capital intensity per tonne of Nickel produced.

<table>
<thead>
<tr>
<th></th>
<th>Upfront CAPEX (US$ Millions)</th>
<th>Capital Intensity (US$ per tonne Ni)</th>
<th>Average Production (tonnes p.a. Ni)</th>
<th>Proven &amp; Probable Ore Reserve Ni Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean Teq’s Sunrise Project</td>
<td>$1,491</td>
<td>$76k</td>
<td>19k</td>
<td>0.56% Ni</td>
</tr>
<tr>
<td>Horizonte’s Vermelho Project</td>
<td>$652</td>
<td>$27k</td>
<td>24k</td>
<td>0.91% Ni</td>
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</tbody>
</table>
### Araguaia FS Stage 1 & 2 Economics

#### STAGE 1 NICKEL PRICE
**US$16,400/tonne Ni**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Cost</td>
<td>US$443M</td>
</tr>
<tr>
<td>Net Cash Flow</td>
<td>US$2.4Bn</td>
</tr>
<tr>
<td>Post-Tax IRR</td>
<td>27.0%</td>
</tr>
<tr>
<td>Post-Tax NPV&lt;sub&gt;8&lt;/sub&gt;</td>
<td>US$691 M</td>
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<tr>
<td>Production Payback</td>
<td>~3 years</td>
</tr>
<tr>
<td>Lowest quartile C1 Cash Yr 1-10</td>
<td>US$6,794/t Ni</td>
</tr>
</tbody>
</table>

#### STAGE 2 NICKEL PRICE
**US$16,400/tonne Ni**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Capital Cost</td>
<td>US$443M</td>
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<tr>
<td>Net Cash Flow</td>
<td>US$3.8Bn</td>
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<tr>
<td>Post-Tax IRR</td>
<td>30.7%</td>
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<tr>
<td>Post-Tax NPV&lt;sub&gt;8&lt;/sub&gt;</td>
<td>US$1.2B</td>
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<tr>
<td>Production Payback</td>
<td>~4 years</td>
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<tr>
<td>Lowest quartile C1 Cash Yr 1-10</td>
<td>US$6,613/t Ni</td>
</tr>
</tbody>
</table>

**Notes:**
- Market Consensus: Canadian Imperial Bank of Commerce ("CIBC") Capital Markets consensus forecast long term Nickel price compiled by 21 international banks as of September 2019 $16,400 t/Ni
- FS to AACE Class 3 costs combined accuracy of - 10%+15%
- Brazilian Real to US $ exchange rate applied = 3.5:1
Next Steps for Funding Process for Araguaia

Royalty – Complete US$25 million with Orion
- Orion Mine Finance (Orion) will provide upfront cash payment of US$25 million in exchange for a 2.25% royalty on the Araguaia Project;

Project Development
- Pre-Production Capital of US$443 million to commence Stage 1 Construction
- Endeavour Financial engaged, target Project Finance package of 60-65% debt with the balance in equity

Status Project Finance
- Discussions underway with 7 international banks (inc Brazilian) regarding PF syndicate
- Discussions underway with export credit agencies to originate government backed credit line leading to lower interest rate and longer tenner – Germany and China

Offtake Agreement
- Part of wider finance package, interest from traders and stainless steel producers
## Horizonte Investment Proposition

### Direct Exposure to Nickel
- Nickel the best performing base metal of 2019 and fundamentals continue improving.
- At consensus nickel price of $16,400/t, estimated Vermelho IRR is 26.3% with an NPV of $1.7B; Araguaia Stage 2 (expansion case) IRR is 30.7% with an NPV of $1.2B.

### Diversified Nickel Portfolio
- Two Tier 1 nickel projects, both 100% owned. Significant inventory with over 4Mt contained nickel.
- Vermelho targeting the EV battery market and Araguaia aimed at the stainless steel market.

### Well Funded
- Company cash position ~US$30M, looking for strategic Vermelho partner.
- Royalty with Orion, well placed to advanced full finance package for Araguaia.

### Location
- Both projects located in a mining district, well developed infrastructure.
- Proactive government support, nickel and cobalt materials to be responsibly mined.

### Scalability
- Vermelho – average 24,000 t/a nickel and ~1,300 t/a cobalt.
- Araguaia designed for Stage 2 expansion potential to increase production to 29,000 t/a nickel.
Corporate Snapshot

Key Shareholders

- Teck Resources 14.5%
- Canaccord Genuity Group 9.9%
- Glencore 6.1%
- Lombard Odier 4.1%
- Other 39.2%
- Hargreaves Lansdown 11.0%
- JP Morgan 8.0%
- Richard Griffiths 4.0%
- HSDL 3.2%

HZM AIM share price/volume

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<thead>
<tr>
<th>Ticker</th>
<th>AIM: HZM</th>
<th>TSX: HZM</th>
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<tbody>
<tr>
<td>Share price</td>
<td>4.42p</td>
<td>C$0.07</td>
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<tr>
<td>Shares in issue (M)</td>
<td>1,446</td>
<td>1,446</td>
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<tr>
<td>Market Cap</td>
<td>£65.6M</td>
<td>C$108.4M</td>
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<tr>
<td>Cash + Equivalents</td>
<td>£24M</td>
<td>C$40M</td>
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<tr>
<td>52 week trading</td>
<td>AIM: 1.73p – 6.97p</td>
<td>(C$0.03 – C$0.085)</td>
</tr>
<tr>
<td>Nomad &amp; Broker</td>
<td>Numis</td>
<td>n/a</td>
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<tr>
<td>Analyst coverage</td>
<td>Numis/Shard</td>
<td>Paradigm Capital</td>
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(Share price data as of 10 September 2019)