ASX RELEASE

6 April 2016

Investor Update

Neometals Ltd (ASX:NMT) (‘Neometals’ or the ‘Company’) advises that an investor presentation is being provided to investors in Sydney and Melbourne during the course of this week, a copy of which follows this announcement.

Additionally, the Company can confirm that in accordance with the revised completion arrangements agreed with Ganfeng Lithium Co. Ltd, as announced to the ASX on 18 February 2016, completion of the sale and release of the remaining US$13.575 million to Neometals occurred on 31 March 2016.

Finally, the Company reminds shareholders that the dividend declared on 14 March 2016 will be paid to eligible shareholders on 7 April 2016.

ENDS

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Disclaimer

Summary information: This document has been prepared by Neometals Ltd ("Neometals" or "the Company") to provide summary information about the Company and its associated entities and their activities current as at the date of this document. The information contained in this document is of general background and does not purport to be complete. It should be read in conjunction with Neometals' other periodic and continuous disclosure announcements lodged with the Australian Securities Exchange, which are available at www.asx.com.au.

Forward-looking information: This document includes certain statements, opinions, projections, forecasts and other forward-looking information which, while considered reasonable by Neometals, are inherently subject to significant uncertainties and contingencies. Many known and unknown factors could cause actual events or results to differ materially from estimated or anticipated events or results included in this document. Recipients of this document are cautioned that forward-looking statements are not guarantees of future performance – they must make their own independent investigations, consideration and evaluation of the opportunity to invest in the Company. By accepting this document, recipients agree that if they proceed further with their investigations, consideration or evaluation of the opportunity to invest in the Company, they will make and rely solely upon their own investigations and enquiries and will not in any way rely upon this document.

Any statements, opinions, projections, forecasts and other forward-looking information contained in this document do not constitute any commitments, representations or warranties by Neometals and its associated entities, directors, agents and employees, including any undertaking to update any such information. Recipients of this document are cautioned that forward-looking statements are not guarantees of future performance – they must make their own independent investigations, consideration and evaluation of the opportunity to invest in the Company. By accepting this document, recipients agree that if they proceed further with their investigations, consideration or evaluation of the opportunity to invest in the Company, they will make and rely solely upon their own investigations and enquiries and will not in any way rely upon this document.

Financial data: All figures in this document are in Australian dollars (AUD) unless stated otherwise.

Not financial product advice: This document is for information purposes only and is not financial product or investment advice, nor a recommendation to acquire securities in Neometals. It has been prepared without taking into account the objectives, financial situation or needs of individuals. Before making any investment decision, prospective investors should consider the appropriateness of the information having regard to their own objectives, financial situation and needs and seek legal and taxation advice appropriate to their jurisdiction.

Investment risk: An investment in securities in Neometals is subject to investment and other known and unknown risks, some of which are beyond the control of Neometals. The Company does not guarantee any particular rate of return or the performance of Neometals. Investors should have regard to the risk factors outlined in this document.

Competent Persons Statement:
The information in this document that relates to “Barrambie Scoping Study Results”, “Mt Marion test work results”, “Barrambie Mineral Resource Estimates”, “Mt Marion Mineral Resource Estimates” and “Barrambie Pre Feasibility Study Results” is extracted from ASX Releases set out below. The Company confirms that it is not aware of any new information or data that materially affects the information included in the ASX Releases set out below, and in the case of estimates of mineral resources, that all material assumptions and technical parameters underpinning the estimates in those ASX Releases continue to apply and have not materially changed.

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
<td>13/11/2013</td>
<td>Barrambie - Scoping Study Results</td>
</tr>
<tr>
<td>25/08/2015</td>
<td>Barrambie Pre Feasibility Study Results</td>
</tr>
<tr>
<td>21/09/2015</td>
<td>Mt Marion Lithium Project - New Mineral Resource Estimate</td>
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</table>

The Company confirms that all the material assumptions underpinning the production target and the forecast financial information derived from the production targets in the Barrambie Pre-feasibility Study and Mt Marion Pre-feasibility Study continue to apply and have not materially changed.
Our Strategy

To generate multiple, long term cashflow streams that we can share with our shareholders

2 cent unfranked div and A$5M/5% on market buyback
Corporate Details

ASX CODE: NMT  OTC:RDRUY

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
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<tr>
<td>Last close (31-Mar-2016)</td>
<td>$0.34</td>
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<td>Shares on issue</td>
<td>m 559</td>
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<td>Market capitalisation</td>
<td>$m 190</td>
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<tr>
<td>Cash (est 31-Mar-2016)</td>
<td>$m 65.3</td>
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<td>Debt (31-Mar-2016)</td>
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<td>Enterprise value</td>
<td>$m 135</td>
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DIRECTORS/MANAGEMENT

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
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<tbody>
<tr>
<td>Steven Cole</td>
<td>Non-Executive Chairman</td>
</tr>
<tr>
<td>Chris Reed</td>
<td>Managing Director &amp; CEO</td>
</tr>
<tr>
<td>David Reed</td>
<td>Non-Executive Director</td>
</tr>
<tr>
<td>Michael Tamlin</td>
<td>COO</td>
</tr>
<tr>
<td>Jason Carone</td>
<td>CFO &amp; Company Sec.</td>
</tr>
</tbody>
</table>

MAJOR SHAREHOLDERS

<table>
<thead>
<tr>
<th>Shareholder</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>David Reed</td>
<td>11.7%</td>
</tr>
<tr>
<td>Melaid Holding Inc</td>
<td>6.8%</td>
</tr>
<tr>
<td>Top 20 (31-Mar-2016)</td>
<td>38.0%</td>
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12 MONTH SHARE PRICE

<table>
<thead>
<tr>
<th>Date</th>
<th>Price</th>
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<td>02/2015</td>
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<tr>
<td>05/2015</td>
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<tr>
<td>08/2015</td>
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</tr>
<tr>
<td>11/2015</td>
<td></td>
</tr>
<tr>
<td>02/2016</td>
<td></td>
</tr>
</tbody>
</table>

* Estimate

Neometals
Group structure

Neometals Ltd (ASX:NMT)

- Reed Industrial Minerals Pty Ltd
  - Mount Marion Lithium Project
  - Barrambie Titanium Project
- Reed Advanced Materials Pty Ltd
- Process Minerals Int’l Pty Ltd (Mineral Resources Ltd)
  - Lithium Hydroxide Project (ELI Process)

- Jiangxi Ganfeng Lithium Co., Ltd
- Process Minerals Int’l Pty Ltd (Mineral Resources Ltd)
Board and management structure

- Disciplined, cohesive and engaged board/management group
- Move to best practice CG structure
- Steven Cole now Independent Chairman
- David Reed remains Non-executive Director
- Recruiting 2 additional independent NED’s
- Lean CEO/CFO/COO management team
- Appointment of Senior Lithium industry executive Michael Tamlin as COO

Neometals

Li + Ti = Nm
All the right elements

\[ \text{Li} + \text{Ti} = \text{Nm} \]
Demand Fundamentals

Lithium Demand by Application - 2014
(200,000t of LCE)

- Batteries: 38%
- Ceramics and glass: 12%
- Lubricating greases: 7%
- Metallurgy: 25%

Lithium Demand by Application - 2025
(500,000t of LCE - forecast)

- Batteries: 63%
- Ceramics and glass: 4%
- Lubricating greases: 2%
- Polymers: 4%
- Medicene: 4%
- Metallurgy: 15%
- Others: 2%

Source: signumBox estimates

Neometals
Global Battery Storage (GW) and Price ($/kW)

2013 / 2014 market data 2015 on @ProfRayWills forecast  Update 7 May 2015

Neometals
Supply Fundamentals

Mine Production in 2014 of Contained Tonnes of Lithium Carbonate Equivalent (LCE)

Source: US Geological Survey
SignumBOX (Exports)

Neometals
Strong demand – constrained supply

Lithium Chemicals in Cathode Materials for Rechargeable Batteries

Demand in metric tonnes of lithium carbonate equivalent (LCE)

- Current LiOH Price: US$9,000/t
- Current Li$_2$CO$_3$ Price: US$7,000/t

Latest Chinese Prices
January 2016

Demand & Price Forecast Source: signumBOX
Chinese Spodumene Imports 2014 - 2016: From Australia (6% Li$_2$O)

Source: SignumBOX, Global Trade Information Services and Neometals Management

Neometals
Lithium is the only real alternative to oil

Source: Roskill
Mt Marion Lithium Project

26.9% Neometals Ltd
43.1% Ganfeng Lithium
30% and Operator
Mineral Resources Ltd (ASX:MIN)
Project Strategy

Mt Marion Lithium Mine
Operated by MIN Ganfeng Offtake
IN CONSTRUCTION

Lithium Hydroxide Plant with Partner(s)
PATENTED
DFS UNDERWAY

Integrated Lithium Producer

Neometals

Li + Ti = Nm
Strong Operating Partner

- Australia’s largest contract minerals processor
- Operate mine-to-port on BOO basis
- No upfront capital cost to NMT
- Certainty of construction and production timing
- Minimum production levels
- Fixed rate mining and processing costs

Neometals
Strong Offtake Partner

China’s leading, most profitable lithium producer
Life-of-Mine, Take-or-pay Offtake Agreement
At Market Price with floor price protection
US$20M Letter of Credit (100% payment on shipping)
Ability for MIN/Neometals to take equity share of production after 3 years.
Range of Potential Option Exercise Outcomes

Neometals

MIN exercise call 13.8% equity +US$19.65M
to
MIN exercise put 34% equity -US$10.9M
GFL call lapse
Flythrough

Neometals

\[ \text{Li} + \text{Ti} = \text{Nm} \]
Site layout

Deposit 1
2.4Mt @ 1.4% Li₂O

Deposit 2W
8.7Mt @ 1.4% Li₂O

Deposit 2
2.4Mt @ 1.4% Li₂O

Deposit 5
1.0Mt @ 1.3% Li₂O

Deposit 6
3.3Mt @ 1.2% Li₂O

Deposit 4
2.3Mt @ 1.3% Li₂O

Proposed Tailings Storage Facility

Existing HV Powerline

Feed 1.75Mtpa

6% Li₂O Product +200,000t

3 Stage Crushing Plant

Gravity/DMS/Flotation Beneficiation Plant

+80,000tpa 4% Li₂O

Neometals

Li + Ti = Nm
Site photos - Pit 1
Site photos - Crushing & Screening

Neometals
Site photos - Beneficiation Plant
Near-term milestones

- Commence Mining: Q1 CY16
- Commence Crushing: Q2 CY16
- Commence Processing: July 2016
- First Shipment: Q3 CY16

- Commence Drilling: Nov 2015
- Drill Results: Q1 & 2 CY16
- New Resource: Q2 CY16
- New Reserve: Q3 CY16
Downstream processing

Lithium Hydroxide (LiOH)

70% Neometals Ltd
30% Mineral Resources Ltd
Own low-cost Patented Technology
Own low-cost Patented Technology

Lithium Industry Competitive Cost Position
2015 Cash Costs for Lithium Hydroxide
(US$ per tonne)

Source: Global Lithium LLC (costs), Industrial Minerals (price), Neometals Management (ELI cost)
Own low-cost Patented Technology

Capital Efficiency (US$/production tonne LCE per annum)

Sources: FMC Corporate Presentation 2011, Neometals Management Analysis

Neometals
## Pre-feasibility Study - Financial Metrics (*)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Life of Plant (LOP)</td>
<td>20 years</td>
</tr>
<tr>
<td>Pre-production Capital cost *</td>
<td>US$ 83 million</td>
</tr>
<tr>
<td>Average Annual Pre-tax Net Cashflow</td>
<td>US$ 63 million</td>
</tr>
<tr>
<td>Pre-tax Internal Rate of Return</td>
<td>94%</td>
</tr>
<tr>
<td>Pre-tax NPV (12% real discount rate)</td>
<td>US$ 321 million</td>
</tr>
<tr>
<td>Payback of capital costs</td>
<td>2 years</td>
</tr>
<tr>
<td>Average Annual Production</td>
<td>10,000t LiOH, 8,810t Li₂CO₃</td>
</tr>
<tr>
<td>Average Cost per tonne of LiOH</td>
<td>US$ 3,878/t</td>
</tr>
<tr>
<td>Average Cost per tonne of Li₂CO₃</td>
<td>US$ 4,538/t</td>
</tr>
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</table>

(*) Capital costs valid at September 2012. Estimated to accuracy of ±35%
Assumptions: Spodumene feedstock US$350/t CIF (6% Li₂O); LiOH/Li₂CO₃ selling price US$6,900/t CIF, MYR = US$0.32
Commercialisation Plan

Complete Definitive Feasibility Study
JuneQ 16

Pilot Plant Hydromet & Electrolysis*
2016/17

FEED (FEL4) & Final Investment Decision*
2017

(*) Subject to RAM Board Approval

Neometals
Barrambie Titanium Project
100% Neometals
Titanium Fundamentals

TiO₂ Demand vs Price

Source: US Geological Survey, Industrial Minerals and Huntsman

Neometals
Sources: Company Reports
High Quality Resource

1. +150Mt @34% TiO₂
   Lac Tio
   RioTinto

2. 47Mt @22% TiO₂
   Barrambie*

3. 18%
   Tellnes

* Mineral Resource Estimate (JORC2012) on page 29

Sources: Company Reports

Neometals
Project Strategy

Mine, Concentrate and Truck Titanium Concentrate

Produce Titanium Pigment with Industry Partner

Integrated Titanium Producer

Neometals
Licenced low-cost Technology

Competitors

Neometals

- Rutile
- Chlorination & Purification
- Final Product Fine Pigment

Cost
US$2,100 - 2,300/t

- ROM Ore/Con
- Chlorination & Purification
- Final Product Fine Pigment

Cost
US$1,214/t
US$572/t

- Mini-pilot scale testing in Canada – 2014/15
- High purity +99% TiO₂
- PFS Completed by Sedgman – August 2015

Sources: SQM (Brine Flowsheet) and Neometals internal analysis including 2012 Pre-feasibility Study. All prices are FOB Basis.
Relative Standard-Plant Cash Operating Costs
(US$ per tonne TiO₂ delivered basis)
Neometals PFS = Base 100

Disclaimer: The TZMI costs (NA, EU, China) are for standard plant models in each location.
They are not specific costs, rather they averages of the costs for a location. Q4 2014
TZMI information and Neometals scoping and pre-feasibility studies performed separately and may not be like-for-like analyses
## Pre-feasibility Study - Financial Metrics (*)

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life of Mine (LOM)</td>
<td>19.6 years</td>
</tr>
<tr>
<td>Pre-production Capital cost (excluding EPCM and Contingency)</td>
<td>A$ 549 million</td>
</tr>
<tr>
<td>Average Annual Pre-tax Net Cashflow</td>
<td>A$ 123 million</td>
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<tr>
<td>Pre-tax Internal Rate of Return</td>
<td>21%</td>
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<tr>
<td>Pre-tax NPV (12% real discount rate)</td>
<td>A$ 355 million</td>
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<tr>
<td>Payback of capital costs</td>
<td>3.9 years</td>
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<tr>
<td>Average Annual Production</td>
<td>98,000t TiO₂</td>
</tr>
<tr>
<td></td>
<td>2,000t V₂O₅</td>
</tr>
<tr>
<td></td>
<td>234,000t Fe₂O₃</td>
</tr>
<tr>
<td>Cash Operating Cost per tonne of paid TiO₂ net of co-product credit</td>
<td>US$ 572/t</td>
</tr>
</tbody>
</table>

(*) Estimated to accuracy of ±25%
Assumptions: US$1,838/t TiO₂; US$14,873/t V₂O₅; US$520/t Fe₂O₃ Pigment, A$/US$0.75, Royalties (State/Technology) 10% Gross

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Neometals
Commercialisation Plan

- Completed Pre-feasibility Study: Aug 2015
- Pilot Scale Beneficiation & Hydromet Test work: 2016/17
- Definitive Feasibility Study: 2017/18
- Final Investment Decision: (*) Subject to Board Approval

(*) Subject to Board Approval

Neometals
Investment Proposition
Lithium: Cash and cashflow

01
~A$65M plus Production commencing mid-2016

02
Potential for US$19.65M from option exercise plus 13.8% share of production cashflows

03
Potential to expand production and/or value-add through conversion to LiOH

Neometals

Li + Ti = Nm
Titanium: A growth story for 2016/17

01  Demonstrated Technical Feasibility

02  Demonstrated Economic Viability

03  Obtain Strong Partners to Commercialise

Neometals

Li + Ti = Nm
Thank you

www.neometals.com.au
Mineral Resource Estimate
for the Mt Marion Lithium deposit, as at September 2015, for a block cut-off grade of 0% Li₂O

<table>
<thead>
<tr>
<th>Classification</th>
<th>Deposit</th>
<th>Tonnes (Mt)</th>
<th>Li₂O %</th>
<th>Fe₂O₃ %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicated</td>
<td>Area 1</td>
<td>4.43</td>
<td>1.46</td>
<td>1.32</td>
</tr>
<tr>
<td></td>
<td>Area 2</td>
<td>1.30</td>
<td>1.47</td>
<td>1.60</td>
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<tr>
<td></td>
<td>Area 2W</td>
<td>3.39</td>
<td>1.48</td>
<td>1.24</td>
</tr>
<tr>
<td></td>
<td>Area 4</td>
<td>0.94</td>
<td>1.25</td>
<td>1.36</td>
</tr>
<tr>
<td>Indicated Total</td>
<td></td>
<td>10.05</td>
<td>1.45</td>
<td>1.33</td>
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<tr>
<td>Inferred</td>
<td>Area 1</td>
<td>2.16</td>
<td>1.34</td>
<td>1.59</td>
</tr>
<tr>
<td></td>
<td>Area 2</td>
<td>1.01</td>
<td>1.44</td>
<td>1.72</td>
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<td></td>
<td>Area 2W</td>
<td>4.52</td>
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<td></td>
<td>Area 4</td>
<td>1.33</td>
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<tr>
<td></td>
<td>Area 5</td>
<td>0.96</td>
<td>1.33</td>
<td>2.44</td>
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<td></td>
<td>Area 6</td>
<td>3.21</td>
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<tr>
<td>Inferred Total</td>
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<td>13.19</td>
<td>1.34</td>
<td>1.50</td>
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<td>Grand Total</td>
<td></td>
<td>23.24</td>
<td>1.39</td>
<td>1.43</td>
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</table>

**NOTE:** Figures may not sum due to rounding. Significant figures do not imply an added level of precision.
# Mineral Resource Estimate

for the Barrambie Ti-V deposit, as at September 2015, for a block cut-off grade of 15% TiO₂

**NOTE:** Figures may not sum due to rounding. Significant figures do not imply an added level of precision.

<table>
<thead>
<tr>
<th>Classification</th>
<th>Zone</th>
<th>Oxidation</th>
<th>MTonnes</th>
<th>Density (t/m³)</th>
<th>TiO₂ (%)</th>
<th>V₂O₅ (%)</th>
<th>Fe₂O₃ (%)</th>
<th>Al₂O₃ (%)</th>
<th>SiO₂ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Indicated</strong></td>
<td>Eastern</td>
<td>Oxide</td>
<td>18.7</td>
<td>2.82</td>
<td>23.29</td>
<td>0.59</td>
<td>42.93</td>
<td>10.70</td>
<td>16.36</td>
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<td></td>
<td>Transition</td>
<td>8.7</td>
<td>3.52</td>
<td>23.11</td>
<td>0.61</td>
<td>50.80</td>
<td>7.34</td>
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<td></td>
<td>Fresh</td>
<td>2.4</td>
<td>3.85</td>
<td>21.77</td>
<td>0.56</td>
<td>52.90</td>
<td>5.99</td>
<td>12.84</td>
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<td></td>
<td>Sub-total</td>
<td>29.8</td>
<td>3.10</td>
<td>23.11</td>
<td>0.60</td>
<td>46.02</td>
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<td>Central</td>
<td>Oxide</td>
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<td>2.95</td>
<td>16.84</td>
<td>0.92</td>
<td>49.82</td>
<td>11.06</td>
<td>14.91</td>
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<td>0.1</td>
<td>4.04</td>
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<td>59.93</td>
<td>7.22</td>
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<td>Sub-total</td>
<td>4.9</td>
<td>3.12</td>
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<td>51.40</td>
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<tr>
<td></td>
<td>Total</td>
<td></td>
<td>34.7</td>
<td>3.11</td>
<td>22.25</td>
<td>0.64</td>
<td>46.77</td>
<td>9.48</td>
<td>14.95</td>
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<tr>
<td><strong>Total</strong></td>
<td>Eastern</td>
<td>Oxide</td>
<td>2.6</td>
<td>2.71</td>
<td>20.88</td>
<td>0.48</td>
<td>40.00</td>
<td>12.20</td>
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<td>3.3</td>
<td>3.29</td>
<td>23.04</td>
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<td>47.51</td>
<td>8.62</td>
<td>14.45</td>
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<tr>
<td></td>
<td>Fresh</td>
<td>5.5</td>
<td>3.71</td>
<td>22.82</td>
<td>0.57</td>
<td>47.50</td>
<td>8.39</td>
<td>14.57</td>
<td></td>
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<tr>
<td></td>
<td>Sub-total</td>
<td>11.4</td>
<td>3.36</td>
<td>22.44</td>
<td>0.55</td>
<td>45.78</td>
<td>9.33</td>
<td>15.65</td>
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**Neometals**

Li + Ti = Nm