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Why Latin America – Mining Investment

• Latin America is the preferred destination for global exploration

• In 2012, 25% of all global exploration dollars were spent in Latin America

• By 2020 there will be 6 countries in Latam that will capture 50% of global mining investments

• Chile - $100 billion, Brazil - $68b, Peru - $56b, Colombia - $22b, Mexico $13b and Argentina - $10b (a total of $269 Billion)
Latin Resources Limited (ASX Code: LRS)

Mineral exploration and development company with projects in Peru and Brazil

Over 5 years of exploration work and $15m spent to date

Over 160,000 hectares of mining concessions in Peru and Brazil

Strong Management team

<table>
<thead>
<tr>
<th>Shareholding</th>
<th>Shares</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Shares</td>
<td>310 million</td>
<td>57 million</td>
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<tr>
<td>Market Cap @0.05</td>
<td>$15 million</td>
<td>October 2014 exercisable @20c</td>
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</table>

Junefield Group major Shareholder with 18%

Top 30 shareholders represent 70% of shareholding
Guadalupito
Iron & Andalusite
Project
Iron, Andalusite,
Zircon, Rutile,
Ilmenite,

Close to
Port & Infrastructure

Fund & Drill Ilo Copper
Projects

Develop projects to
Produce in near term

Find JV partner for
Guadalupito

Ilo Copper Projects -
Peru
Ilo District 2008

Latin Resources

Ilo Port

Southern Copper

Latin Resources

Chile

Cusijone – 2,300mt @ 0.48% Cu
Quellaveco - 1007 Mt @ 0.44%
Toquepala – 3,300mt @ 0.47% Cu
Ilo 2013 – Southern Peru host over 125 Billion pounds of contained copper in published reserves and resources

- **Ilo Port**
- **Anaconda (Antofagasta)**
- **Cuajone – 2,300mt @ 0.48% Cu**
- **Quellaveco - 1007 Mt @ 0.44%**
- **Toquepala – 3,300mt @ 0.47% Cu**
- **Southern Copper**
- **Mina Justa $505m Ex Rio Tinto**
- **Tia Maria $900 m Southern Peru C**
- **Ilo Norte LRS/Zahena**
- **Ilo Sur**
- **Ilo Easte**
- **Chile**
Latin Resources Concessions – 130,000 Hectares

- 10 new target areas located in the Iron Oxide Copper Gold (IOCG) & Porphyry district of the Ilo region of southern Peru

Excellent infrastructure – roads, power, ports

Copper deposits in the region;
- Porphyry & Cu-Au IOCG
  - Tia Maria 640mt @0.39% Cu
  - Cuajone 2300mt @0.48% Cu
  - Toquepala 3300mt@0.47% Cu
  - Quellaveco 1007mt@0.44%Cu
  - Mina Justa 413mt @0.79%Cu
- Mina Justa $505m Ex Rio Tinto
- Tia Maria $900m Ex Rio Tinto
There are 125 Billion pounds of contained copper in published reserves and resources including the Cuajone, Toquepala and Cerro Verde copper mines, all within 130 km of Ilo Este.
Highly anomalous copper (+Au/Mo) in soils and rock chips over at least 3 km².

Geological and alteration mapping defines two ESE trending intrusive belts, each over 1 km in length, 0.5 km in width, and both hosting typical Cu-Au porphyry alteration and mineralisation.

The Northern of the two intrusive belts was only partially drill tested by Rio Tinto in 2000, with 12 RC holes between 80 and 200m maximum depth.

The Southern belt has not been drill tested and includes rock types more favourable for hosting higher grade copper mineralisation, representing a significant drill target.
Ilo Este - Geophysics

- Mag high could represent a magnetite - intense potassic altered intrusive phase with potentially higher grade copper mineralisation thus representing a significant drill target.

- 4 x 800 m hole program to test the first of several targets commenced
LATIN INTERSECTS MINERALISED COPPER PORPHYRY

• First drill hole at 407 m and continues towards 800 m as planned; copper bearing minerals observed over significant lengths of core.

• Classic stockwork mineralisation and potassic alteration characteristic of porphyry deposits observed over much of the 407m drilled to date.

• Magnetic model confirmed with magnetic rocks intersected from 190 m down hole also coincident with an increase in observed sulphide minerals content, both important indicators of processes leading to the emplacement of copper mineralisation.
Ilo Este – First Hole @ 400m

• Core sampling and logging underway, first results expected end September, second rig has been mobilised to increase drilling rate.

• Green copper bearing oxides are visible on fractures (example magnified), with copper bearing sulphides (chalcopyrite) and their oxidized pseudomorphs visible in veins and disseminated through the rock.
Northern Belt – Only partly tested by RTX drilling

Southern Belt – UNTESTED!
Ilo Este – Infrastructure

• 14 km of access roads from the Pan-American Highway are in good condition and provide access for future drilling with minimal investment.

• The mineralised system is 6 km from the Pan-American Highway, Railway Line and Electrical Substation, and from there 32 km to the Port of Ilo.

• Drilling commenced and first 4 holes completed within 2 months.
ZAHENNA JOINT VENTURE - US$9M TO EARN 70% OF LATIN’S ILO NORTE PROJECT

• Earn-in option to transfer 70% ownership of its Ilo Norte Project to Compañía Minera Zahena SAC (CMZ) for a total consideration of US$3.65 million cash and exploration work commitments totalling US$4 million plus the immediate execution of a 4800 m diamond drilling program.

• PLR to receive staged payments over 4 years totalling US$3.65 million.

• A minimum of 12 diamond drill holes totalling at least 10,000m are to be completed by CMZ within 18 months. (now completed)

• Following exercise of the option, a Newco will be formed where PLR retains 30% ownership. CMZ will have a limited option to buy out PLR’s 30% interest for a cash sum, to be negotiated, plus a 2% Net Smelter Return royalty on all mineral sales.
ILO NORTE - FIRST 12 HOLES COMPLETED BY ZAHENNA

Initial program 2,500m

2nd 8 hole program 8000m
Ilo Norte – High Grade Copper intersected

- High grade copper intersected; 30m @ 0.93% copper & 0.12% gold from 282m including 6m @ 3.1% copper & 0.45g/t gold from 300m in hole IN019 (0.1% Cu cut off)
- 12 holes completed within 4 months (18 months was programmed by Zahena)
- Excellent infrastructure; 5km from sealed Highway, 10 km from Peru’s major copper smelter and 25knm from Port city of Ilo
- Over 560,000 tonnes pa copper production and 125 billion pounds of copper in published resources and reserves within 100km of Ilo Norte
Guadalupito Iron & Mineral Sands Project - Peru

Total holding of over 24,000 hectares

The port town of Chimbote is 25kms South

SiderPeru Steel works (Gerdau Group) is located in Chimbote

Close to infrastructure - Port & Hwy
Guadalupito Iron & Mineral Sands Project

1.3 Billion Tonnes @ 5.7% HM
JORC Inferred Resource

Two Major Minerals
- Magnetite 25% of HM and Andalusite 26% of HM

Discrete liberated mineral grains of recoverable size of Zircon, Rutile and Ilmenite have been identified.

Conceptual exploration target of between 3.9 and 5.1 Billion tonnes of mineralized sediments with between 3.2% and 8.4% HM (weighted average 4.5 Bt @ 6.1% HM).

The potential quantity and grade is conceptual in nature, and there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource.

Refer Disclosures and Competent Person Statement at the end of the Presentation.
Stage 1 Concept – 15 mtpa
Scoping Study - Dredging Mining Operation
Guadalupito Products

Magnetite
- Steel
- Pig Iron

Andalusite
- Refractory, kilns
- Glass & Ceramics

Zircon Rutile
- Ceramic Tiles
- Sanitary Ware
## Andalusite Industry

<table>
<thead>
<tr>
<th>Latin Resources Guadalusite</th>
<th>Commercial Products</th>
<th>R&amp;D Potential</th>
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<tbody>
<tr>
<td>• 60% Al₂O₃</td>
<td>• Refractory, kilns</td>
<td>• Bauxite replacement</td>
</tr>
<tr>
<td>• 0.5% Fe₂O₃</td>
<td>• Glass &amp; Ceramics</td>
<td>• Proppants (CSG Fracking)</td>
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For personal use only
Andalusite Production and Prices

- 64% South Africa
- 18% France (Imerys: Damrec)
- 9% Peru (Andalucita SA)
- 24% Andalusite Resources
- 76% Imerys (Samrec: Rhino Minerals)

Andalusite Prices - USGS

Year

- High
- Average
- Low

US$/Tonne

Guadalupito Next Steps

1. Testwork to determine Flowsheet
2. Feasibility study, EIS, Design
3. DFS, Funding, Commence Construction
Strategy and Goals for 2014 – 2015

- Develop Copper projects in Ilo District
- Commence drilling program at Ilo Este (August)
- Identify J/V partner at Guadalupito
  Northcott Capital appointed
- Complete DFS and commence construction at Guadalupito
Explorers’ Development Cycle: Conceptual Market Capitalisation versus Development Stage

- **High risk/High return**
  - Exploration
  - Discovery

- **Resource expansion; Economic assessment**
- **Project approvals; Funding**
- **Construction**
- **Commis’g**
- **Declining risk**
- **Production**

<table>
<thead>
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<th>Year</th>
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<th>2</th>
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<th>4</th>
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<tbody>
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<td>Share Price</td>
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<td>25c</td>
<td>50c</td>
<td>$1.00</td>
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<td>-</td>
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</table>

- Troy Resources
- Hot Chili
- Latin Resources
Market Capitalization – Peer mining companies

- Latin Resources
- Herencia - Copper
- Metminco - Copper
- Hot Chili - Copper
- Troy Resources - Gold

$ m

Mkt Cap

12 25 33 80 150
Competent person statement

The information in this presentation relates to previously released exploration results and geological data that were prepared and first disclosed under the JORC Code 2004. This has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported, and was based on information compiled by Mr Andrew Bristow, a full time employee of Latin Resources Limited’s Peruvian subsidiary. Mr Bristow is a member of the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralization and the type of deposit under consideration to qualify as a Competent Person as defined in the December 2004 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr Bristow consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.

In addition the following Disclosures and Competent Person Statement should be read in relation to the Conceptual Exploration Target for the Guadalupito project referred to on page 18 of the announcement.

Disclosures

The latest global Conceptual Exploration Target (CET) for the Guadalupito Project was estimated at between 3.9 and 5.1 Billion tonnes with between 3.2% and 8.4% HM (weighted average 4.5 Bt @ 6.1% HM), and was exclusive of previously published JORC inferred resource estimates at “Heldmaier” and “Tres Chosas”. The potential quantity and grade is conceptual in nature, and there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource. A detailed explanation of the estimate was published on 21 November 2012 and is based on the significant amount of exploration data including drilling results generated by the Company during the previous two years.

Given that a JORC (2004) inferred resource estimate of 1,073 Mt @ 6.1% HM was subsequently completed, (reported 07 February 2013), and was mostly within one part of the CET area, the validity of that part of the CET has been confirmed. Infill drilling and sampling activities have been designed to test the validity of much of the remaining CET, and exploration and environmental permits have been approved for these activities by relevant authorities, and are current up to 2016 with potential for extension.

When these activities will be completed remains uncertain given the significant inferred resource estimate already completed that provides more than enough resource for most conceivable medium to long term production scenarios. The completion of further validation of the CET and estimation of additional resources will depend on the budget allocated by the Company under a variety of funding scenarios under consideration for the Project at this time. It is envisaged that validation activities will take place over the coming 1 to 5 years.

Competent Person Statement

The information that relates to previously released mineral resources were prepared and first disclosed under the JORC Code 2004. This has not been updated since to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported, and was based on information compiled by Mr Andrew Bristow, a full time employee of Latin Resources Limited’s Peruvian subsidiary. Mr Bristow is a member of the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralization and the type of deposit under consideration to qualify as a Competent Person as defined in the December 2004 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Mr Bristow consents to the inclusion in this report of the matters based on his information in the form and context in which they appear.

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Thank you and Questions