DRILLING COMMENCES AT CANDONGA AS PART OF DEVELOPMENT STRATEGY FOR SATELLITE DSO PROJECT

Key Points

- Trial Mining Licence Application for Candonga Project lodged with DNPM, to enable mining of 300ktpa to be undertaken.
- Environmental Licence Application lodged with SUPRAM, with approvals process expected to be completed over next six months.
- Diamond drill rigs mobilised and drill program now underway targeting high-grade mineralisation.

International iron ore company Centaurus Metals Ltd (ASX Code: CTM) is pleased to advise that its strategy to accelerate development of the 100%-owned Candonga DSO Project in south-east Brazil is well underway with a new diamond drilling program commencing this week and key development and environmental approvals lodged.

The Company has lodged an application with the Department of Mines (DNPM) for a Trial Mining Licence at Candonga, marking the next key step in the planned development of a small-scale direct shipping ore (DSO) mining operation.

Candonga is an emerging satellite deposit located 33km south of Centaurus’ flagship Jambreiro Iron Ore Project in south-east Brazil.

The application for a Trial Mining Licence (Guia de Utilização – “GU”) allows for mining of 300,000tpa of ore per licence. The licensing process is a simple one that is dealt with by the State DNPM office and does not require approval from the Ministry of Mines and Energy. The Company believes that the licence can be obtained within six months.

Concurrently, the Company has advanced the Environmental Licensing process for Candonga with the State Environment Authority (SUPRAM) by lodging the main Environmental Licence Application, known as the RCA/PCA.

The Environmental Licence process is relatively straightforward for the Candonga Project due to the planned operating parameters and because the Project is located on pastoral land requiring no native vegetation clearing. It is anticipated that the environmental approval process should also be able to be completed over the next six months.
The fast-track development plan for Candonga has also been enhanced with the commencement of a 600m diamond drilling program focusing on the high-grade component of the mineralisation.

The decision to accelerate the development of Candonga follows the encouraging results received recently from classification testwork\(^1\) on Candonga ore.

This work demonstrated that the high-grade in-situ component of the Resource delivers approximately 40% of the mineralisation as a DSO Lump product (+6.3mm) grading between 65% and 69% Fe using a dry screening process, with the balance being a coarse Sinter product.

The current Candonga JORC 2004 Resource estimate stands at 11.9 million tonnes (Mt) grading 43.0% Fe\(^2\) including 0.9Mt of high-grade itabirite mineralisation grading 58.6% Fe with low impurities. Details of the JORC Mineral Resource estimate is set out in Table 1 below:

<table>
<thead>
<tr>
<th>Project</th>
<th>JORC Category</th>
<th>Million Tonnes</th>
<th>Fe %</th>
<th>SiO₂ %</th>
<th>Al₂O₃ %</th>
<th>P %</th>
<th>LOI %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Candonga</td>
<td>Indicated</td>
<td>3.70</td>
<td>45.5</td>
<td>26.2</td>
<td>3.8</td>
<td>0.08</td>
<td>2.7</td>
</tr>
<tr>
<td></td>
<td>Inferred</td>
<td>8.15</td>
<td>41.8</td>
<td>30.2</td>
<td>4.4</td>
<td>0.08</td>
<td>3.1</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>11.85</td>
<td>43.0</td>
<td>29.0</td>
<td>4.2</td>
<td>0.08</td>
<td>3.0</td>
</tr>
</tbody>
</table>

The focus of upcoming diamond drilling will be to provide drill core for further sizing analysis of the high grade Candonga mineralisation and to more accurately define the zone of high-grade mineralisation in advance of the planned future development activities.

Centaurus Managing Director Mr Darren Gordon said the Candonga Project provided an opportunity to quickly bring a low-cost DSO project on stream with the ability to supply a high grade lump and coarse sinter product into the Brazilian domestic market to meet the high levels of demand, and the current undersupply, for these product types.

“By commencing with the DSO Project we can establish a near-term cash flow by mining the high-grade DSO material close to surface and selling it into the domestic market,” he said. “This will, in turn, allow the longer licensing process required for the larger Candonga itabirite project to be progressed concurrently with the generation of positive cash flows.

“We look forward to fast tracking the Candonga Project to a simple, small-scale production opportunity that will complement the development of Jambreiro. All going to plan, we could be mining at Candonga within 9-12 months,” Mr Gordon said.

-ENDS-

\(^1\)Refer to ASX announcement on 31 March 2014 for full details of the ore classification test work.

\(^2\) Refer to ASX announcement on 8 August 2013 for full details of the Resource estimate. This Resource Estimate has not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported.
AMENDED ASX ANNOUNCEMENT

Released by:
Darren Gordon
Managing Director
Centaurus Metals Limited
T: +618 9420 4000

Competent Person’s Statement

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Roger Fitzhardinge, a Competent Person who is a Member of the Australasia Institute of Mining and Metallurgy and Volodymyr Myadzel, a Competent Person who is a Member of Australian Institute of Geoscientists. Roger Fitzhardinge is a permanent employee of Centaurus Metals Limited and Volodymyr Myadzel is the Senior Resource Geologist of BNA Micromine Consultoria Limited, independent resource consultants engaged by Centaurus Metals.

Roger Fitzhardinge and Volodymyr Myadzel have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Roger Fitzhardinge and Volodymyr Myadzel consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.