



## News from ALS Metallurgy-Mineralogy December 2013

### Contact Us

#### Perth

6 MacAdam Place,  
Balcatta WA 6060  
T +61 8 9344 2416

[Email](#)

#### Adelaide

Unit 3/1 Burma Road  
Pooraka SA 5095  
T +61 8 8349 0100

[Email](#)

#### Tasmania

39 River Road  
Burnie TAS 7320  
T +61 3 6431 6333

[Email](#)

#### Iron Ore Technical Centre

26 Rigali Way  
Wangara WA 6065  
T +61 8 9406 1300

[Email](#)

#### Canada

2957 Bowers Place  
Kamloops BC  
V1S 1W5 Canada T +1 250 828 6157

[Email](#)

#### Latin America

Santiago Mineral Services Centre  
Hermanos Carrera Pinto 159  
Parque Industrial Los Libertadores  
Colina  
Santiago, Chile  
T +56 2 2654 6100

[Email](#)

### It's that time of year again!

It's safe to say, that while it's been another whirlwind of a year, it's been nothing short of a great one. New clients and new staff members bring new opportunities, and we would like to take this moment to thank everybody for all of their support and contribution to this year.

### Best wishes for a safe and happy Christmas from ALS Metallurgy-Mineralogy, Balcatta



We know it's early but Christmas is just around the corner. Please note that our office will be open right up to and including 20 December, but we will be taking a few days break in between the Christmas and New Year period. We will re-open for business on Monday 6 January 2014 and look forward to working with you again in the New Year.

Yes we're busy but **submit your project** before our Christmas break and start the New Year with a technical advantage.

### Streamlining Project Reporting

ALS Mineralogy recognises that in the current climate the majority of clients are focussed on achieving better returns from their existing operations and getting results fast. The ALS Mineralogy team has been working hard at making their reports more user friendly, providing precise and accurate data in a format that is ready to use for the client. Project turnaround time has been reduced thanks to innovations that work to streamline our reporting process.



## Metallurgy-Mineralogy integration

“  
**Click here to see more  
 Metallurgy News on ALS  
 website**  
 ”

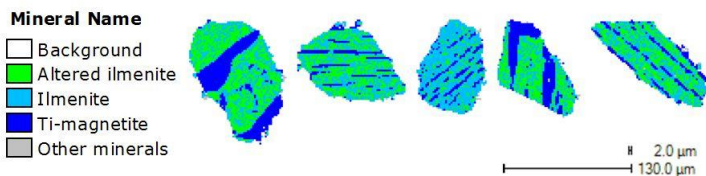
The ALS Metallurgy-Mineralogy team has a vast collective experience in applied mineralogy spanning a huge range of commodities and processes originating from all kinds of different projects and deposits all over the world. This in-depth experience enables us to provide you with the information you need for your project. Metallurgy and Mineralogy work hand-in-hand on the one site. The close links allow more complex projects to use the best mix of technologies tailored to fit our client’s needs. The use of XRD and QEMSCAN data is now a standard feature of all metallurgy projects.

## Have you toured our site yet?

Visitors are always welcome at ALS Metallurgy-Mineralogy. If you’d like to see our facilities first hand and meet our staff, **email Kelly Ingram** (Executive Assistant - Operations) to make an appointment or **speak to us**.



## Mineral Sands Standards



We at ALS Mineralogy in Perth have further improved our mineral sands capability with the establishment of a set of mineral sands standards for our two automated scanning electron microscope systems (QEMSCANS). These provide a benchmark which ensure the highest possible accuracy and repeatability of the data generated on a broad range of mineral sand samples and concentrates. **Contact us now** for further information on our services or **Download** the Mineral Sands Capability Statement.

