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Competent Person's Statement

Information in this Presentation that relates to exploration targets, exploration results and mineralisation is based on and fairly reflects information compiled by and conclusions derived by Mr Robert Rowe, who is a member of The Australasian Institute of Mining and Metallurgy (AusIMM) and a Registered Professional Geoscientist (RPG) in the field of Mineral Exploration with the Australian Institute of Geoscientists (AIG). Mr Rowe is a full-time employee and Chief Operating Officer of Sensore. Mr Rowe has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 (JORC Code). Mr Rowe consents to the inclusion in this Presentation of the matters based on his information in the form and context in which it appears.

Authorisation

This Presentation has been authorised for release by the SensOre Disclosure Committee.

Global demand for critical minerals is being driven by:



The growing global population which is projected to reach
9.7 billion in 2050 and
10.4 billion by 21001



The increasing standard of living across the globe leading to similar energy demand for 6bn people living in emerging regions²



The transition to renewable energies will require minerals supply to expand 1000% to meet 2030 demand³

¹ Source: https://ourworldindata.org/future-population-growth

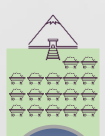
² Statistical Review of World Energy 2020 © BP p.l.c. 2020

³ Source: IEA analysis based on S&P Global; Bloomberg NEF; Benchmark Mineral Intelligence

Global Battery and Minerals Supply

A a report published by the International Energy Agency (IEA) concludes the industry need to expand global battery and minerals supply by 1000% to meet 2030 demand.

This will require an additional¹:



Co

Additional





50 Additional



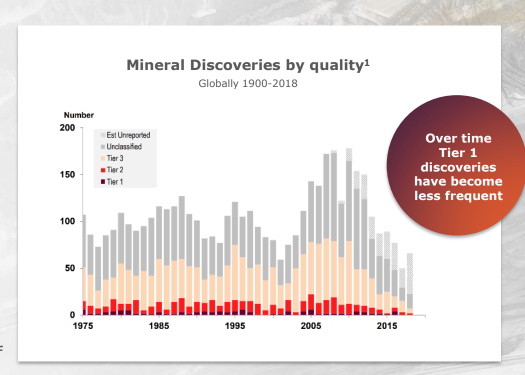
Nickel

60 Additional Miles

1 Source: IEA (2022)Announced Pledges Scenario assuming average annual mine production capacity of 38,000 tonnes for nickel and 7,000 tonnes for cobalt and analysis based on S&P Global; Bloomberg NEF; Benchmark Mineral Intelligence

We are not finding new deposits like we used to

- Fewer Tier 1 discoveries being made
- Diminishing trend in the size and quality of new discoveries
- Exposed deposits have largely been discovered
- New discoveries will be under cover, where existing tools and discovery methods are challenged
- Exploring under cover requires the integration of voluminous geophysical, geochemical and geological data this can only be done by integrating man and machine
- Junior explorers now account for 63% of new discoveries¹
- Industry is destroying value with tier 1 representing 66% of value but only 8% of discoveries.¹



Metal supply is becoming increasingly challenged.

- Lower grade deposits
- Deeper mines (both underground and open pit)
- More waste per unit metal
- More energy per unit metal
- More water per unit metals
- We need to discover more high quality deposits to offset this decline

This leads to higher costs, larger environmental footprints and a strained social licence.

SensOre's transformative platform is using data, machine learning and decision making tools to improve mineral discovery success.

We're empowering industry to deliver on mineral demand by showing them the right places to drill.



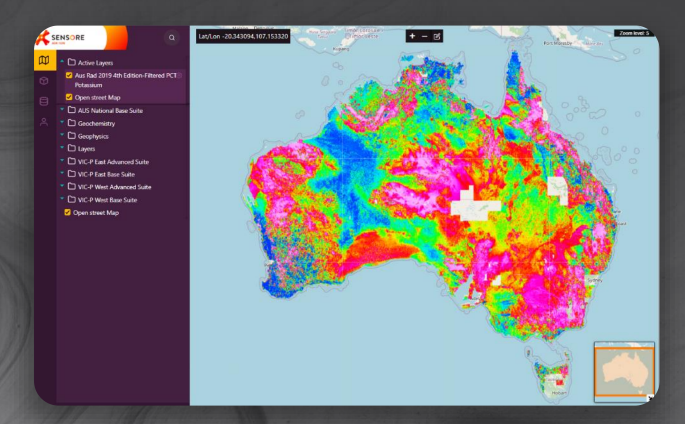


SensOre's technology accesses \$30b in data & tools needed for discovery

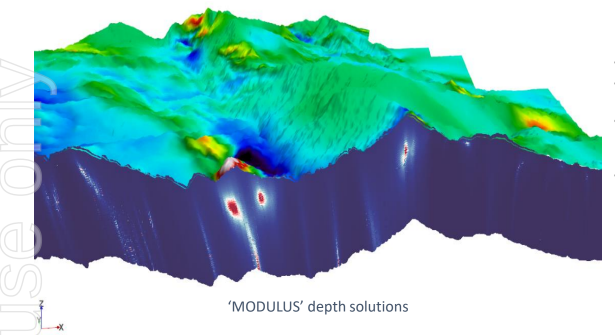


SDC
Platform
makes
reviewing
targets and
projects
10x more
efficient





TMI – Cauchy-based downward continuation



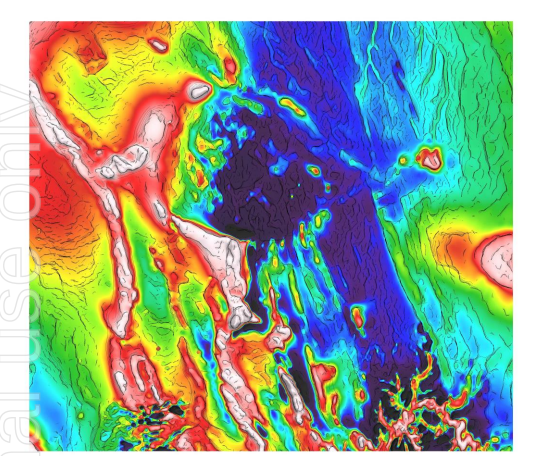


- · Game changing innovation.
- Cauchy high-order derivatives & downward continuation
- Cauchy Downwards Continuation uses complex numbers instead of real polynomial series
- It is NOT inversion! No filtering to find bodies or the need to add artificial constraints to predict the signal at depth.

Note: profile depth solutions shown as a cloud of data points i.e., ungridded



WormE® Automated Data Insights



- Geological & geometrical information
- Shape, location and depth of structure/source
- Worms form surfaces as a function of rock property contrasts
- Subsurface reconstruction
- Automated extraction process
- Provides insights
- Derives 3D strings
- Aids in mapping

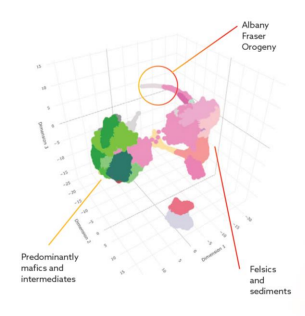


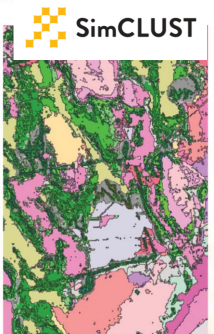


SimCLUST

- Identification of "Natural" Petrophysical Populations in Geophysical Data.
- Simclust is able to characterise petrophysical classes using available geochemical, metallogenic and geological data to provide greater geological context to the SimClust population.
- Uses and advantages
- Powerful proxy mapping tool in low-data density regions and areas under cover.
- Particularly useful when fused with geochemistry and buffer distances of SensOre's Discovery Data Base to extract the geochemical characteristics of SimClust geophysical populations through the calculation of standardised residuals.

Clustering of Dimension Reduced Data, shown in SimClust space



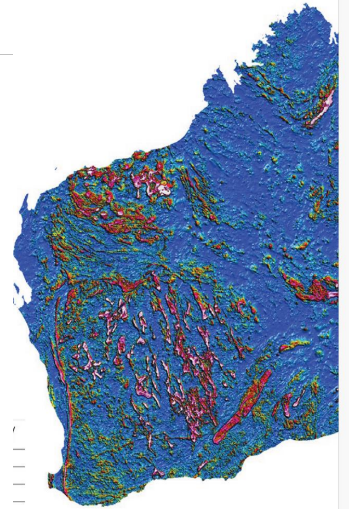


Prospectivity Mapping

SensOre have developed prospectivity models using our extensive cleaned Discoveries Database as the training database. This is then fused with geological terms and phrases, as well as geophysical data to identify prospective geological terrains, both near surface and undercover.

Regional prospectivity mapping - Input Data

- SensOre's Discoveries Database for commodity of interest
- Text-mining from upwards of 9 geology maps and large & complex data sets such as WAROX and the Geoscience Australia point mapping databases.
- SensOre's proprietary cleaned and curated geophysical and derivatives database from the SensOre data hyper-cube
- The option exists to enter client geophysical data





SensOre applications have major advantages

Making better decisions sooner



One-step scale reduction from regional scale to drill target



Higher predicted target economic discrimination size, grade & depth



Resultant smaller tenure footprint



Resultant smaller footprint, environmental & physical – lower liability



Lower costs, per discovery & per commodity unit (\$/oz, \$/lb)

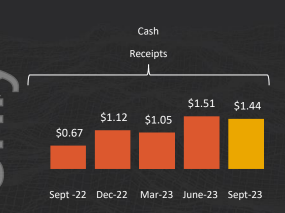


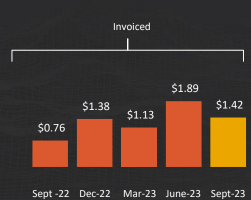
More efficient deployment of capital & higher ROI





Key Financial Metrics by Quarter tp September 2023







SensOre has completed significant investment in automation and software development

Growing revenue over time with seasonality around calendar & financial year end

Completion of several large projects in Jupe contributed to TCV being lower than planned in September quarter

Services/Software Clients and Partners











































































ZENITH

































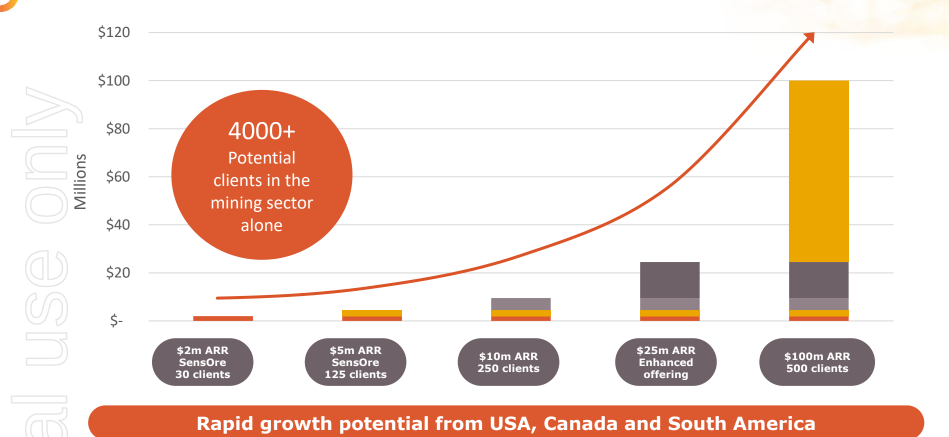




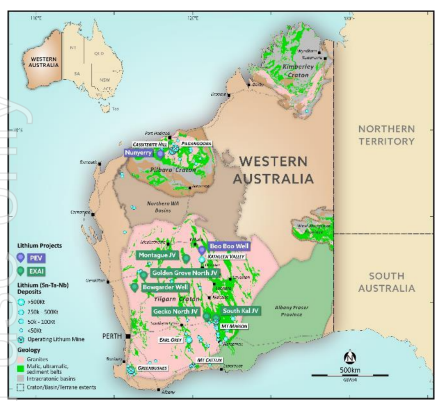




SensOre can grow its revenues geographically and by increasing products



Lithium WA - 100% SensOre and Deutsche Rohstoff JV

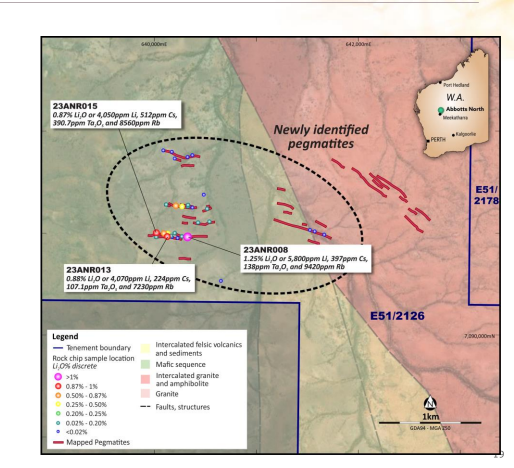


- SensOre has completed exploration targeting with Deutsche Rohstoff valued at a total of \$1 million
- Participating interests in EXAI:
 - SensOre 30%
 - Deutsche Rohstoff 70%
- Exploration budget of \$4 million (50% complete)
- Abbotts North project returned up to 1.25% lithium in rock chips¹
- Separately SensOre has 100% owned targets at Boo Boo Well and Nunyerry

¹ See full details in S3N ASX Release entitled 'New Lithium Pegmatite Discovery Confirmed at WA' dated 19 September 2023

Flagship Buttermiah Prospect -1.25% Li2O

- Initial reconnaissance mapping and sampling identified a new pegmatite field within the greater Abbotts Greenstone Belt
- Rock chip assays returned up to 1.25% Li2O at the Buttamiah prospect.
- The pegmatites in the vicinity of the anomalous (>0.1% Li2O) samples are 2-3 metres wide and have up to three sub parallel units between 0.2m and 3m wide.
 - Individual fertile pegmatites at least 350m long, in a field across a strike width of at least 600m.
 - At least three separate pegmatite units identified with Potassium / Rubidium ratios less than 10 indicating a highly fractionated, fertile field



Flagship Buttermiah Prospect -1.25% Li2O

- LCT pegmatite units are strongly weathered and shallow colluvial cover is abundant indicating potential for additional pegmatites
- Highly anomalous Li values present in strong weathered zone, expected to increase in fresh rock
 - Fractionated LCT pegmatites are hosted within mafic amphibolite / metabasalt





Capital structure



Top Shareholders			
Rank	Top Registered Holders	No. of shares	% Held
1	SASAK MINERALS PTY LTD	10,118,000	12.60
2	WANGANUI PTY LTD <peck a="" c="" f="" hartel="" s="" von=""></peck>	6,359,846	7.92
3	OPPENHEIMER SUPERANNUATION FUND PTY LTD <oppenheimer a="" c="" fund="" super=""></oppenheimer>	5,645,754	7.03
4	TECHBASE AUSTRALASIA PTY LTD <desilou a="" c="" fund="" super=""></desilou>	4,309,715	5.37
5	STONE AXE PTY LTD <carmody a="" baird="" c="" f="" s=""></carmody>	4,112,667	5.12
6	PARCAN PTY LTD <msl a="" c="" family=""></msl>	2,667,558	3.32
7	TECHBASE AUSTRALIASIA PTY LTD <dj a="" c="" family="" fitzgerald=""></dj>	2,495,506	3.11
8	SILVER WHITING PTY LTD <t a="" c="" fund="" super="" whiting=""></t>	2,264,346	2.82
9	MR CHRISTOPHER JORDAN GREGORY+ MRS MARIA GREGORY <cj&m a="" c="" fund="" gregory="" super=""></cj&m>	2,253,200	2.81
10	JOZEM PTY LTD <o'sullivan 1="" a="" c="" family="" no.=""></o'sullivan>	2,125,316	2.65
Top 10 Ordina	ry Share Holders as at 16 October 2023	42,351,908	54.45%





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Product Glossary

